







YC-QC007





2949 PCS



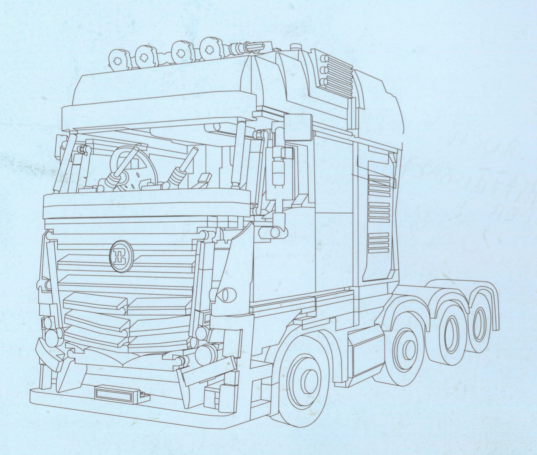








## 完記。簡介 Shine YU



## 宇記工房簡介

世界著名積木達人一廖振宇【呀宇】,人稱【宇記工房】,多個作品獲得多個本地和海外媒體廣泛訪問和報導。

他是首位港人登上全球最大樂高資訊網eurobricks.com封面頁及排名身名人堂名人堂的。【宇記工房】的專頁由2015年8月成立至今各地,包括歐美,東南亞和南美洲等地方。

時至今日【宇記工房】仍不斷創新,繼續突破以往被認定為不可能的任務,這就是【宇記工房】精神。

信宇科技於2020年1月與【宇記工房】結為商業戰略合作夥伴,成為【宇記工房】積木作品唯一合作商,並擁有所有【宇記工房】商業化作品的版權,今後信宇科技所屬的"宇记工房"品牌將以速度的速度,將【宇记工房】的作品呈現給全球的積木愛好者。

## INTRODUCTION OF SHINE YU

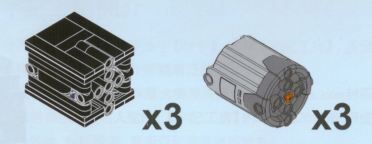
The world-famous building block master-Shine Yu has received extensive interviews and reported from multiple local and overseas medias.

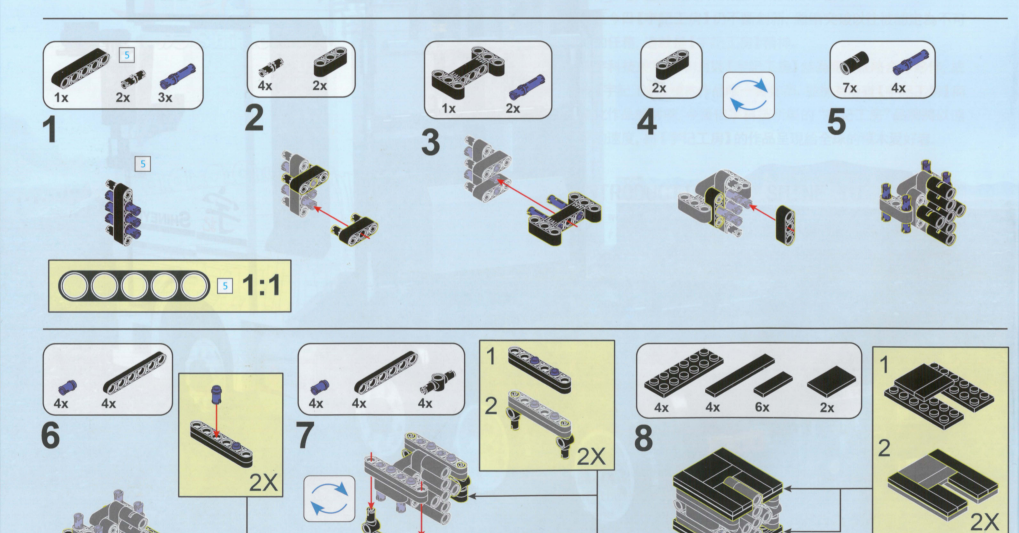
He was the first Hong Kong people to appear on the cover page of the world's largest LEGO information website, eurobricks.com, and ranked in the Hall of Fame. Shine Yu 's fan page was established in August 2015, right now, it had Europe, America, Southeast Asia and South America block fans to join this page and discuss the block product. Today, Shine Yu continues to innovate and continue to break through tasks that were previously considered impossible.

In January 2020, Guangdong Xin Yu Technology Industrial Co., Ltd formed a business strategic partner with Shine Yu and became the sole partner of the building blocks with Shine Yu. The Shine Yu brand, which belongs to science and technology, will present the works of Shine Yu to building block enthusiasts all over the world at a speed.



此页为静态版本替换 动态电机 动态版本可直接跳过此页 此静态模块可代替动态电机 (需方向一致) 动态版电机动力组需另行购买



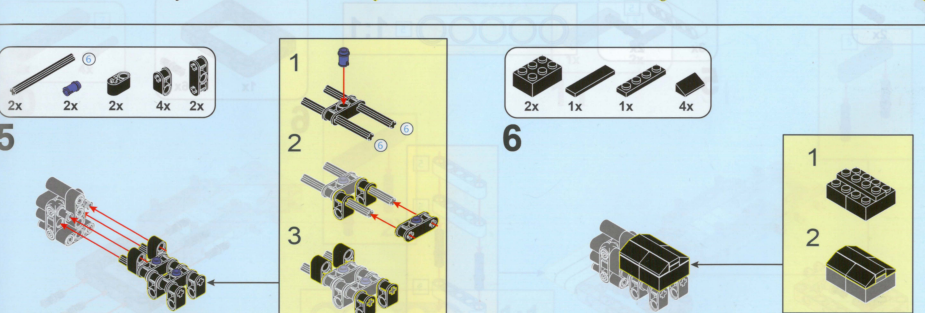


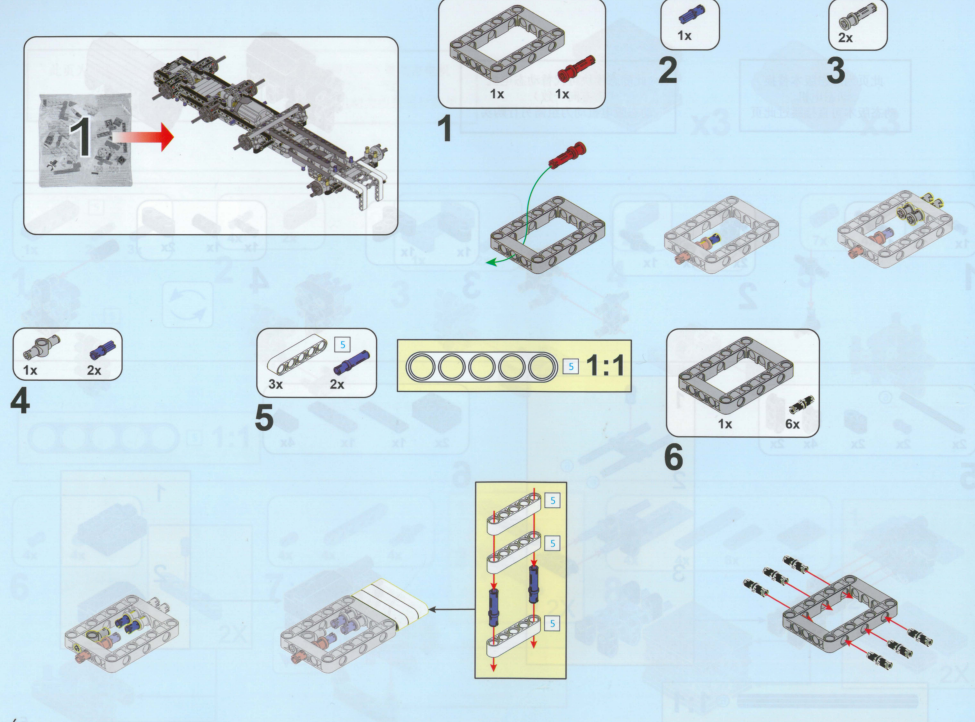
此页为静态版本替换 动态电机 动态版本可直接跳过此页 此静态模块可代替动态电机 (需方向一致) 动态版电机动力组需另行购买

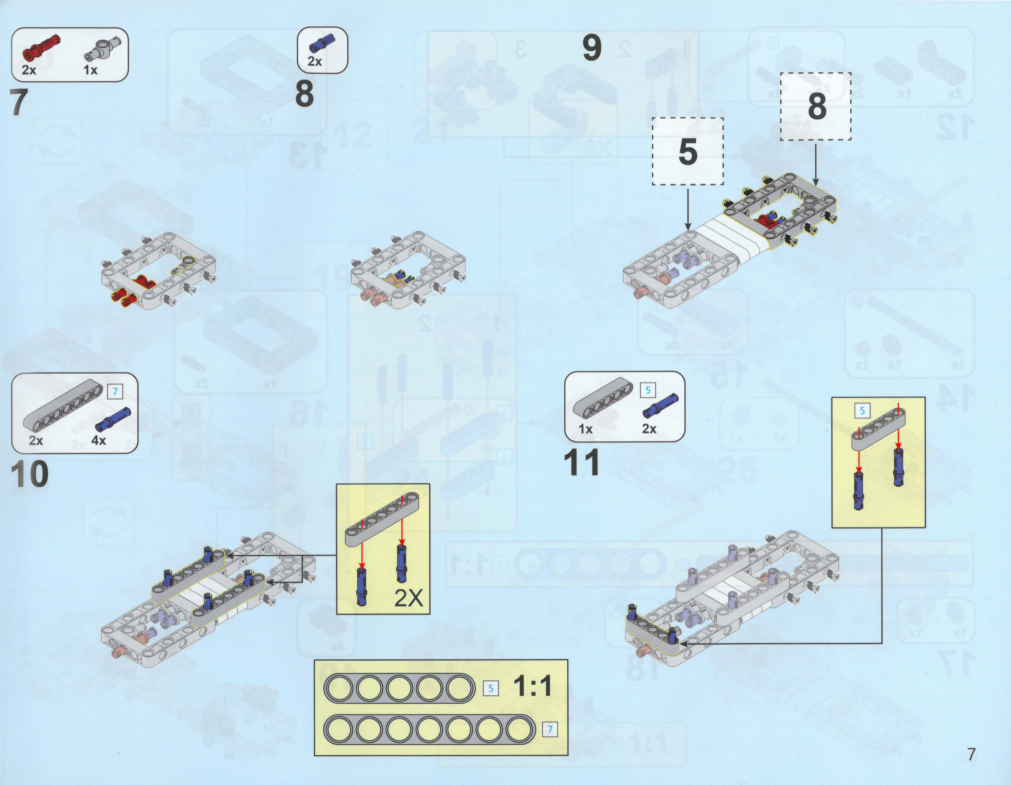


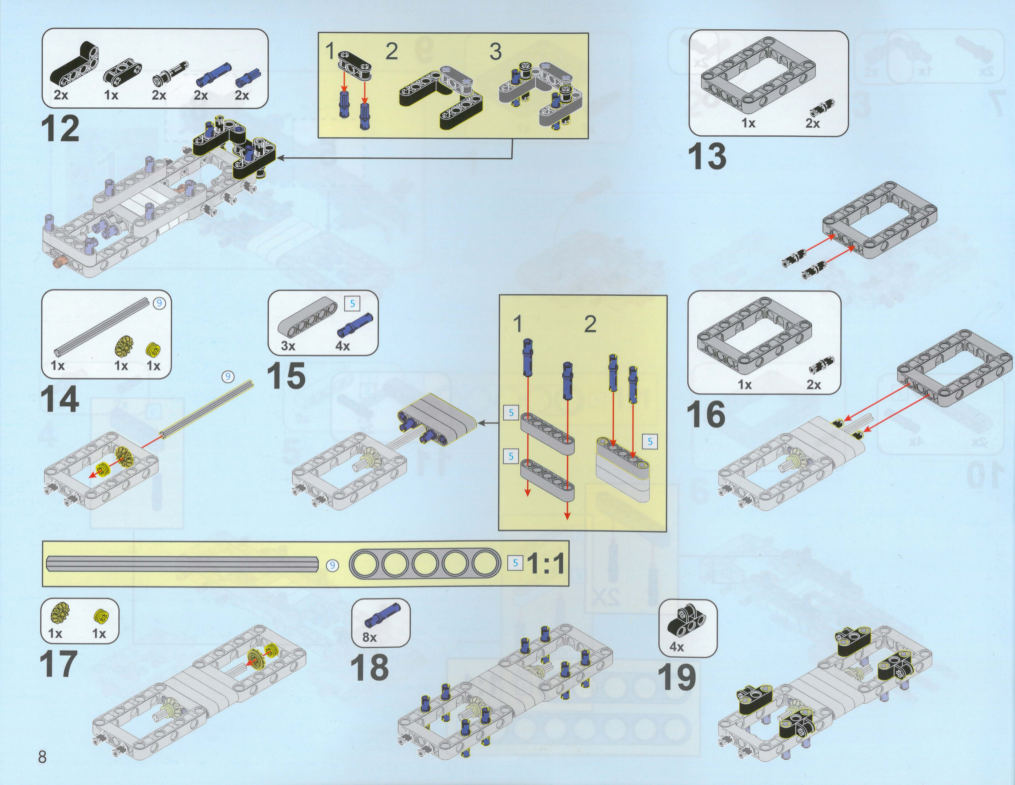


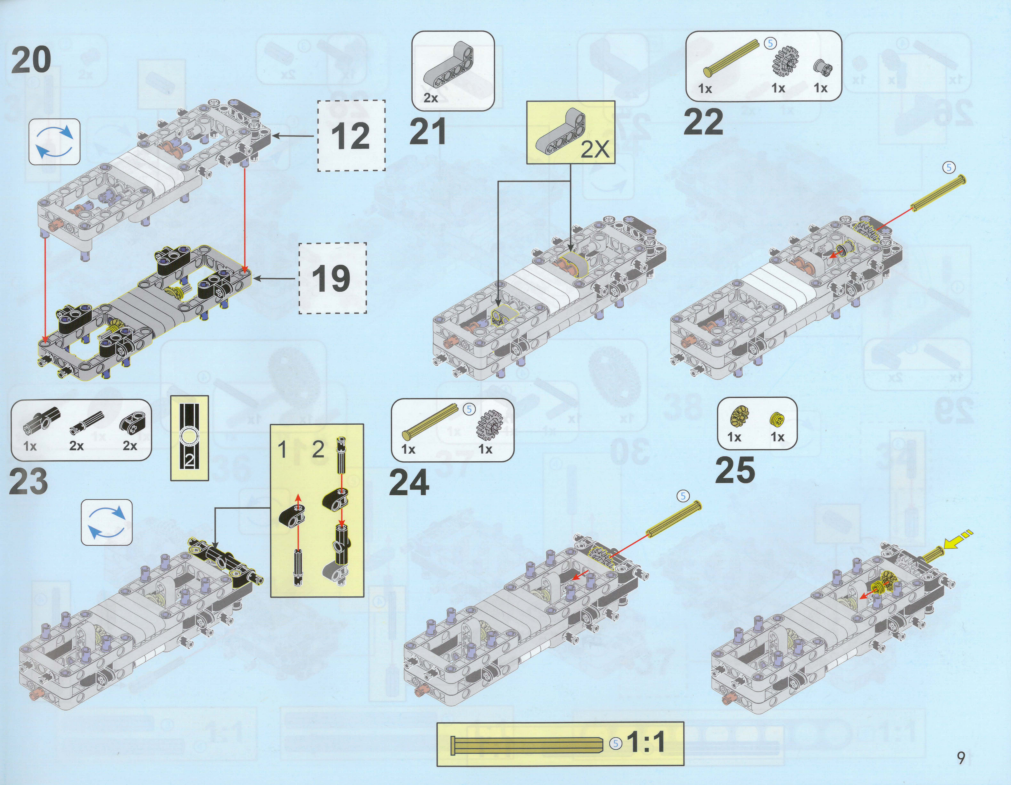




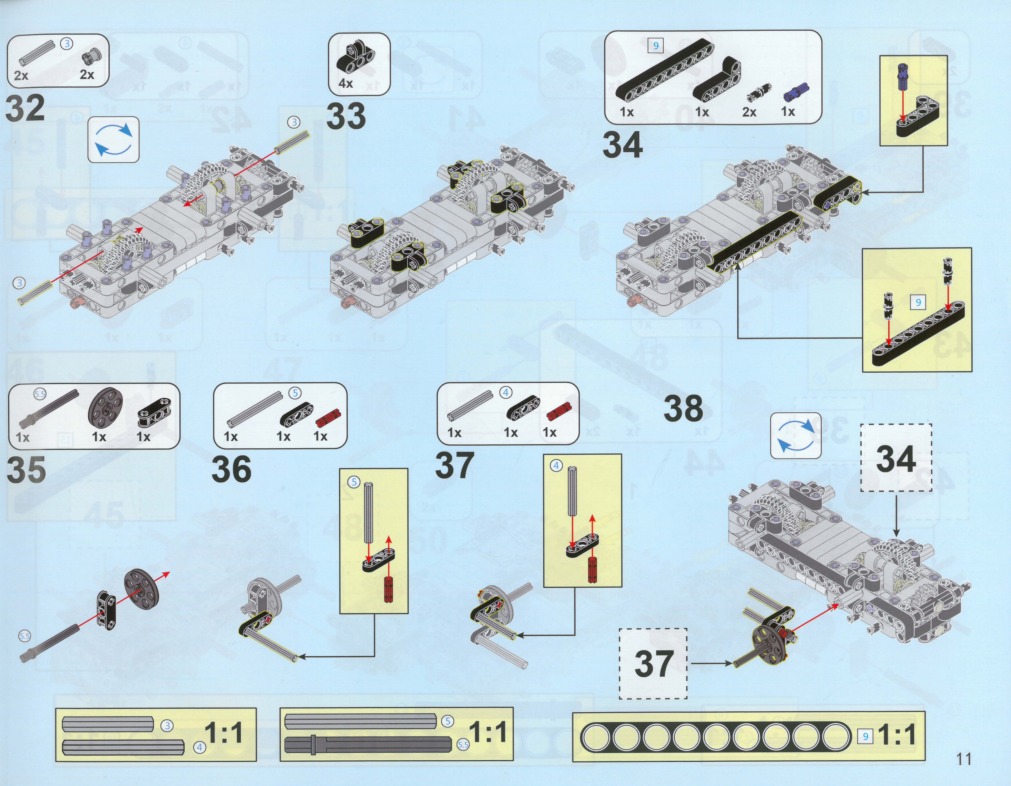


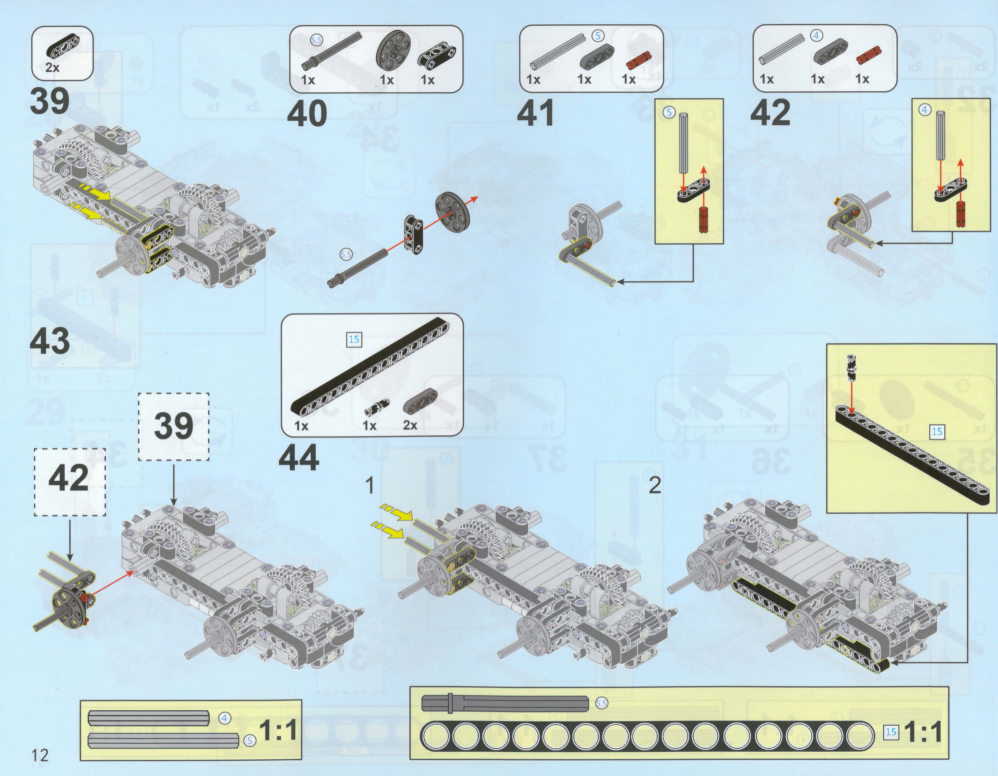


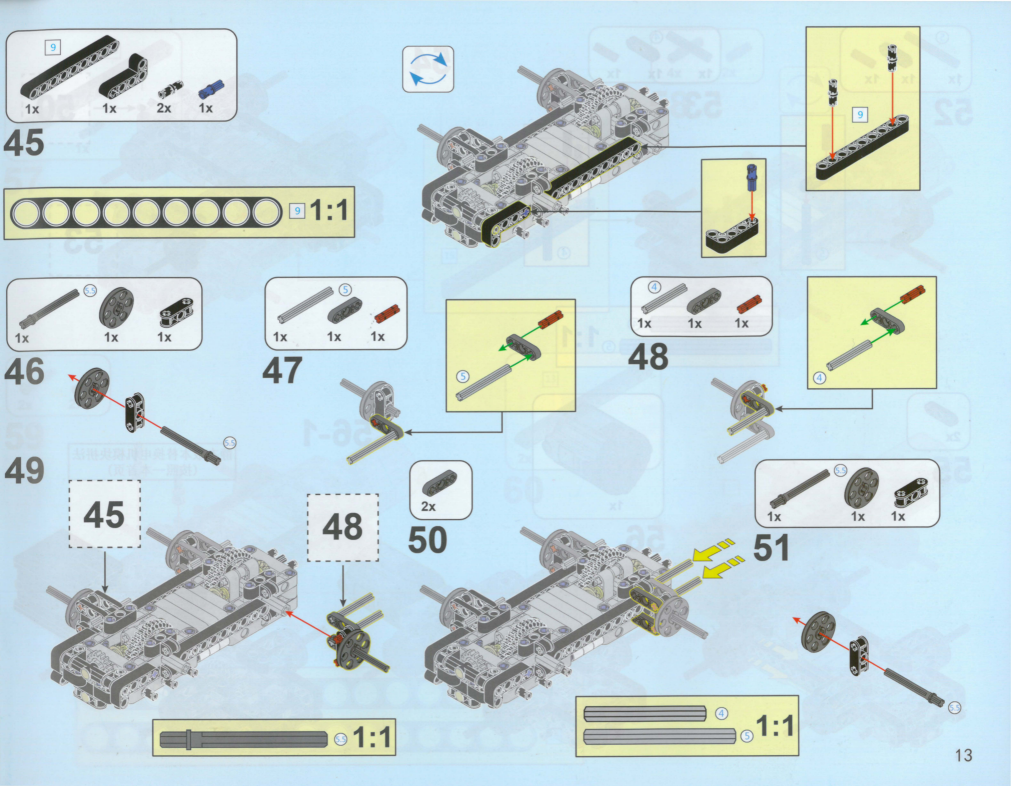




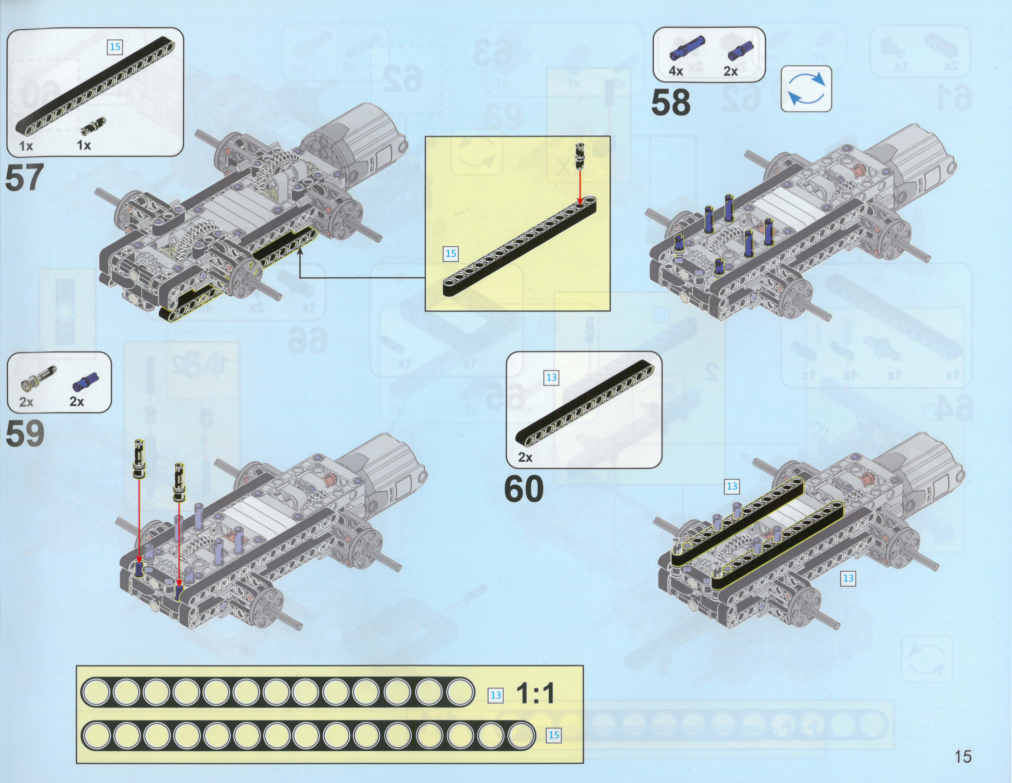


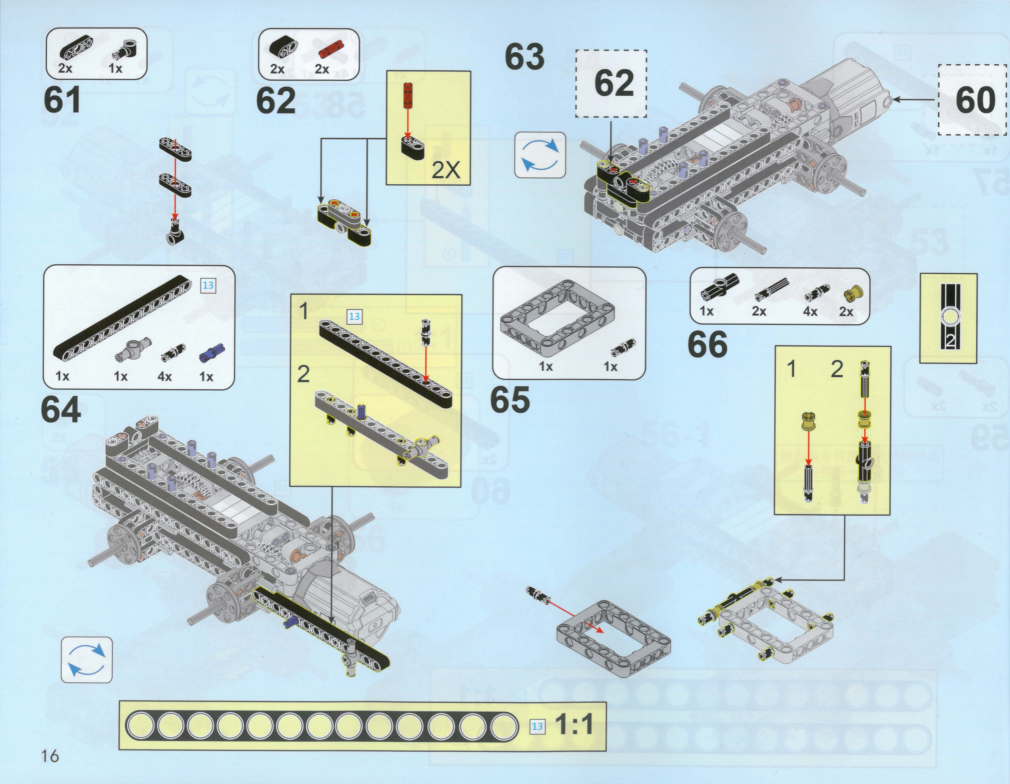


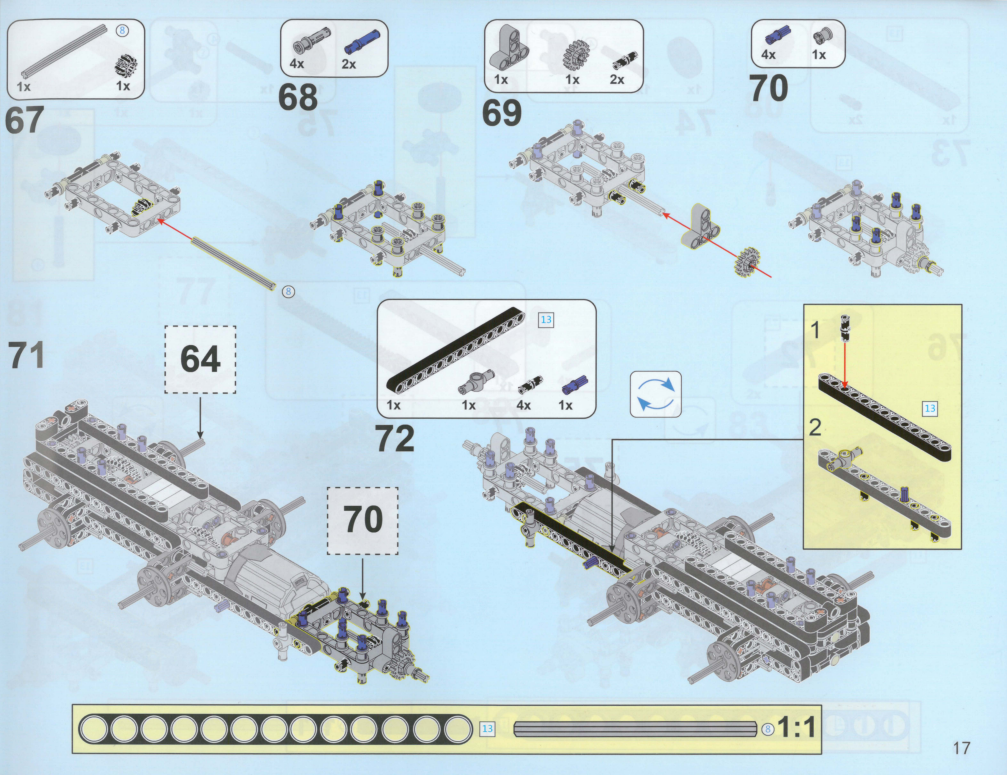


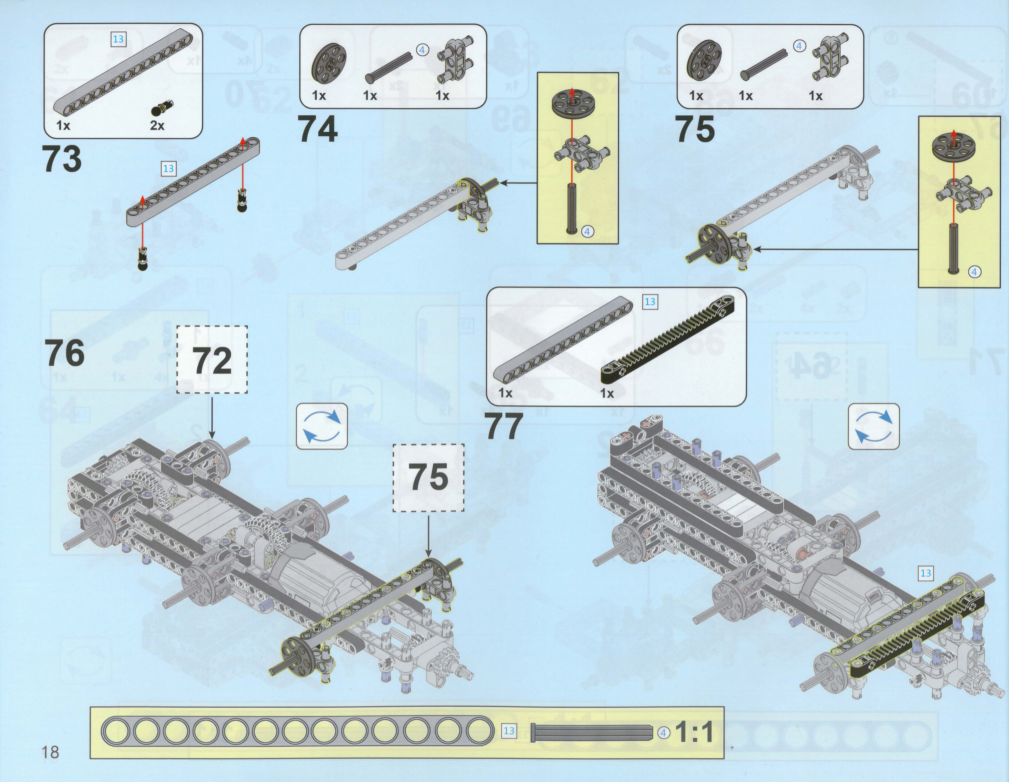




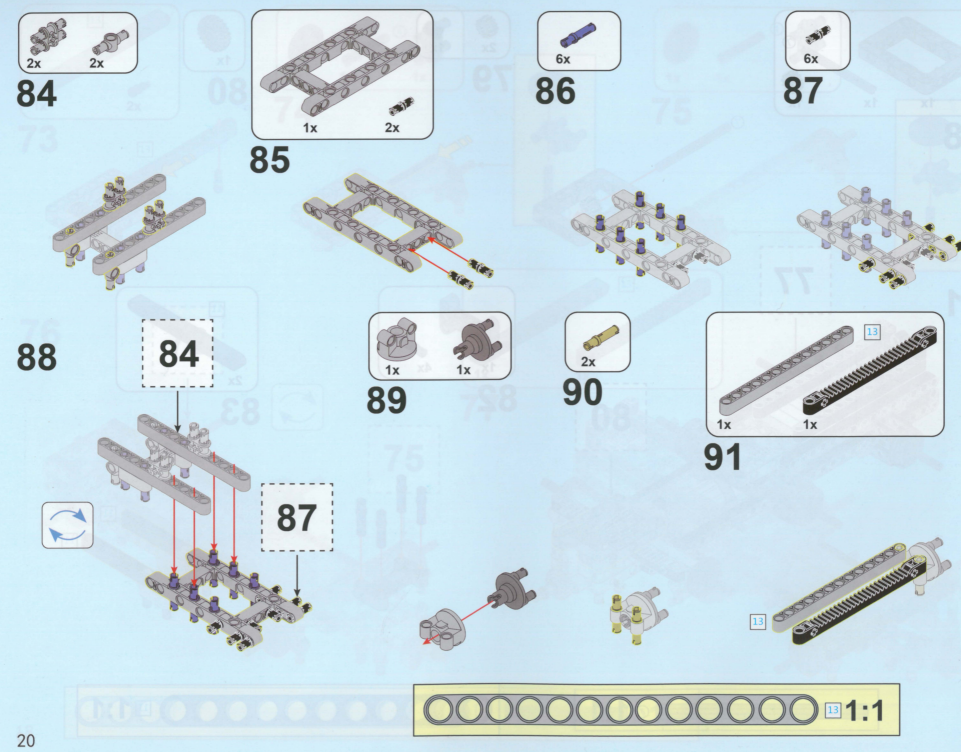


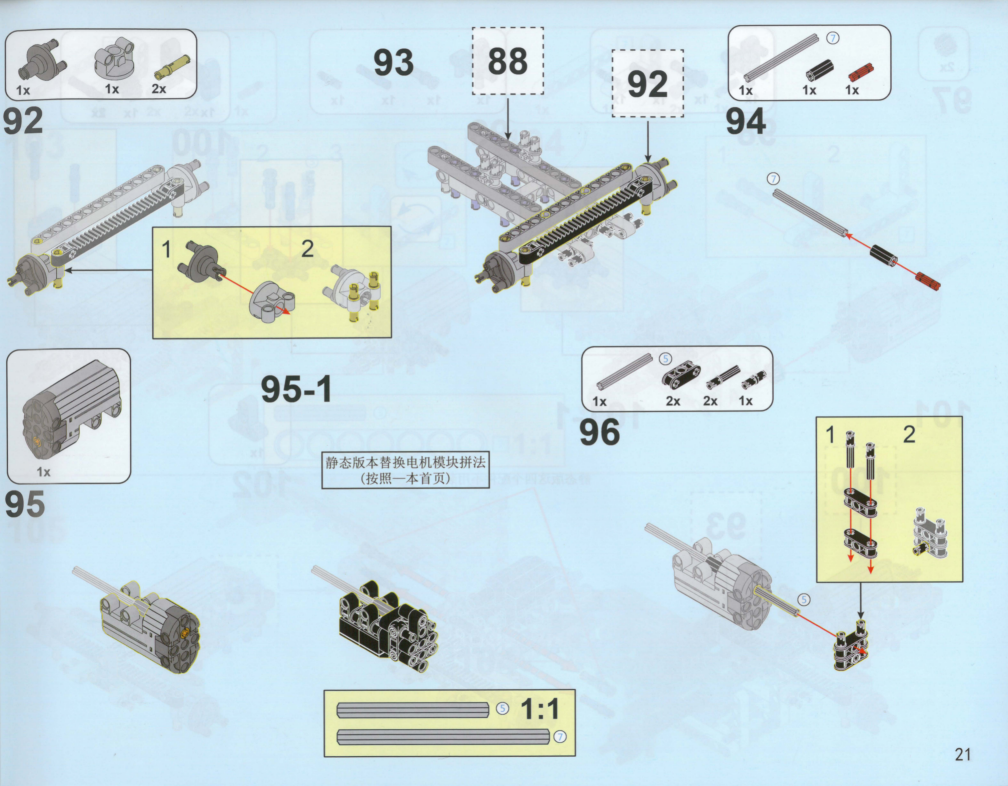


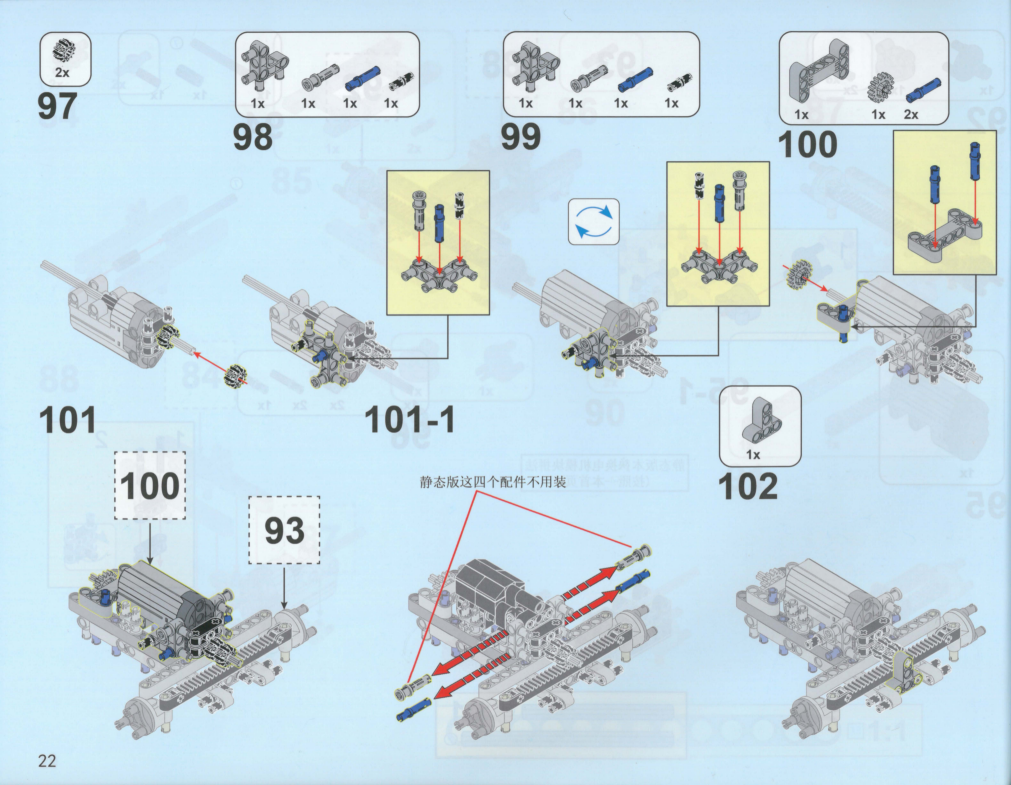


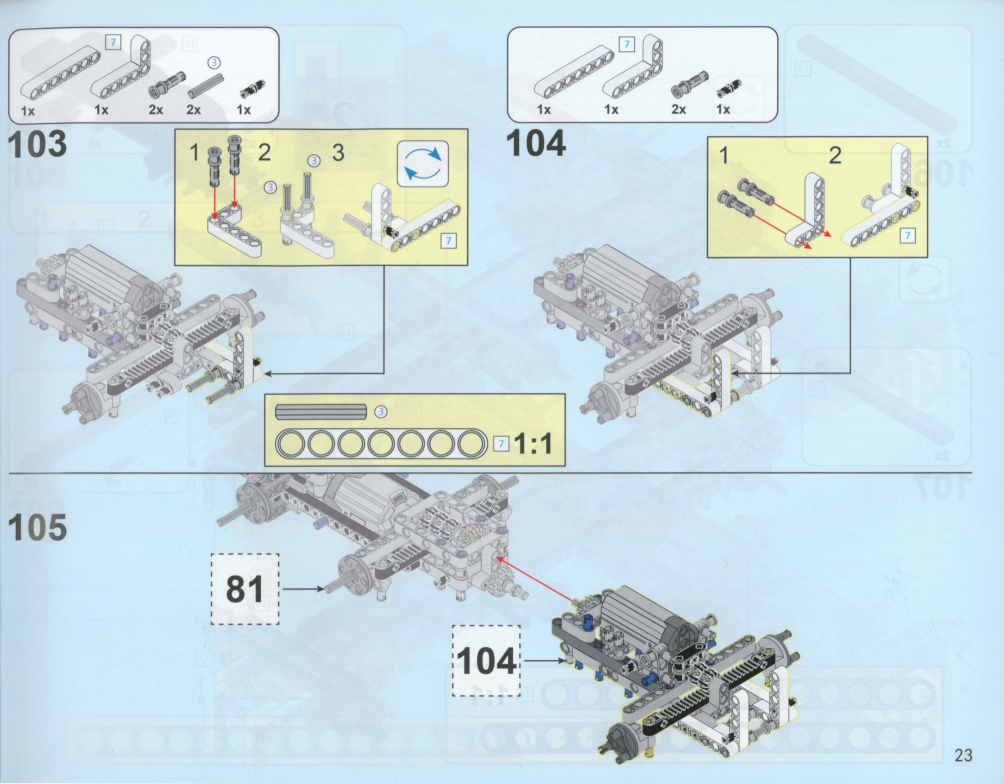


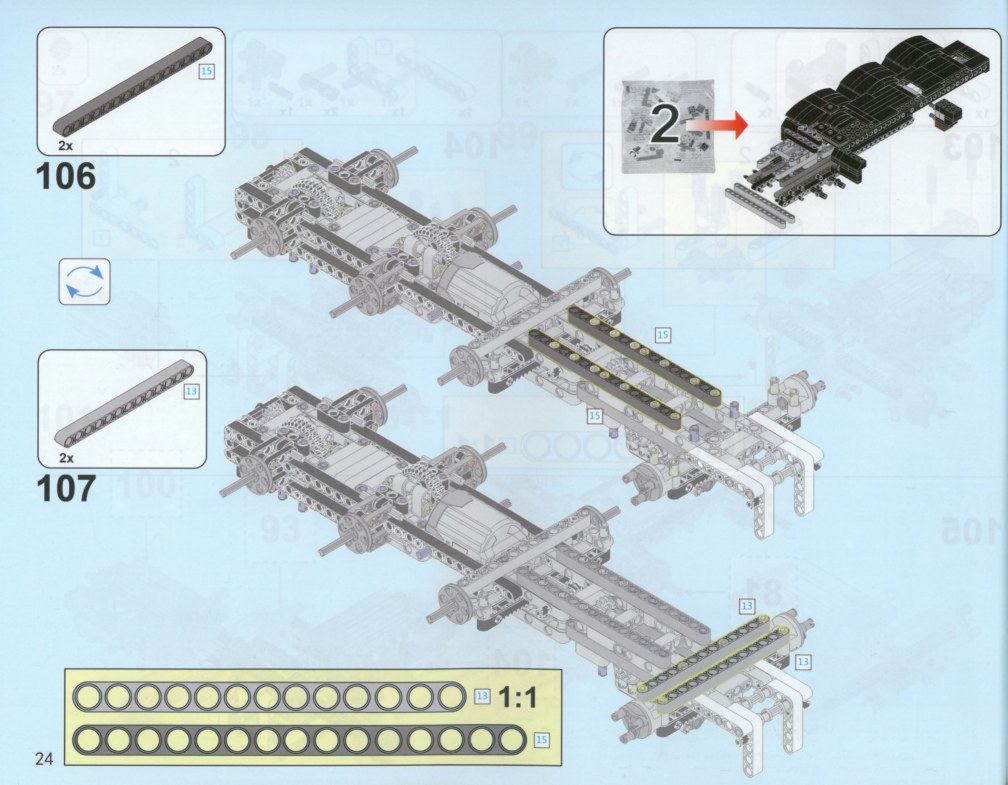


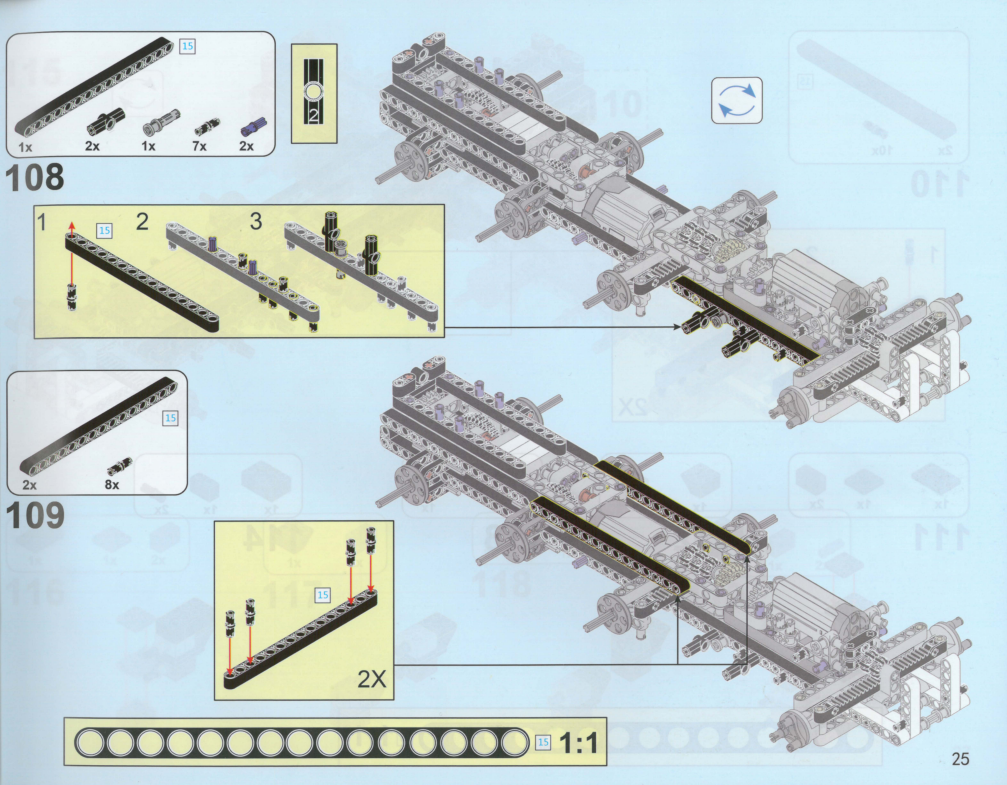


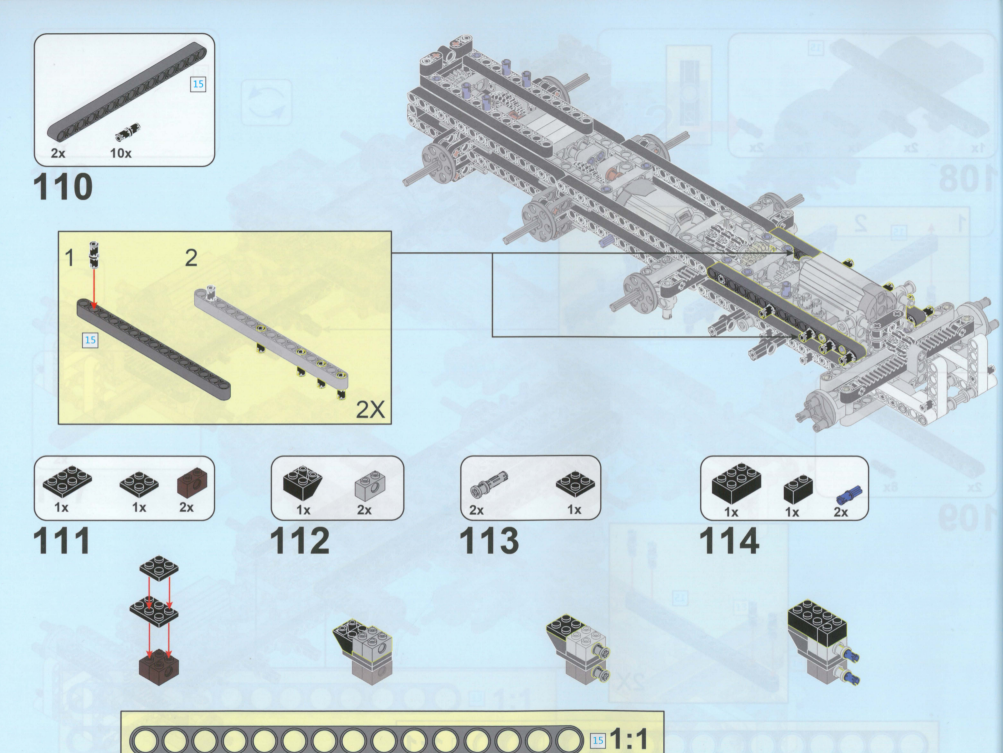


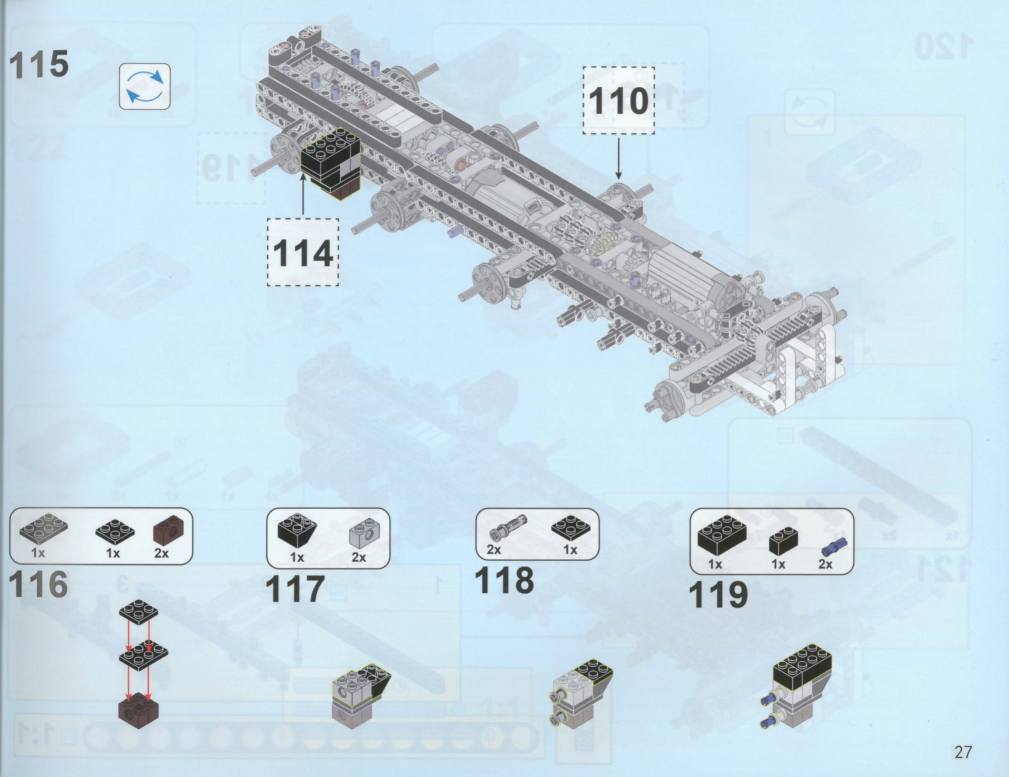


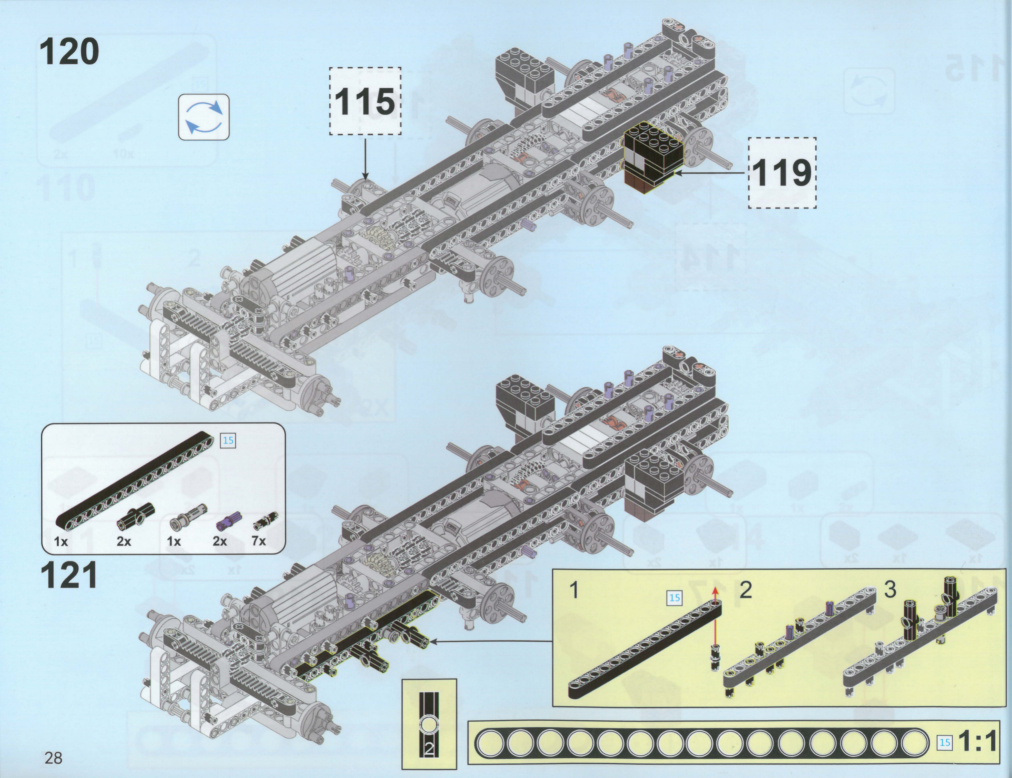


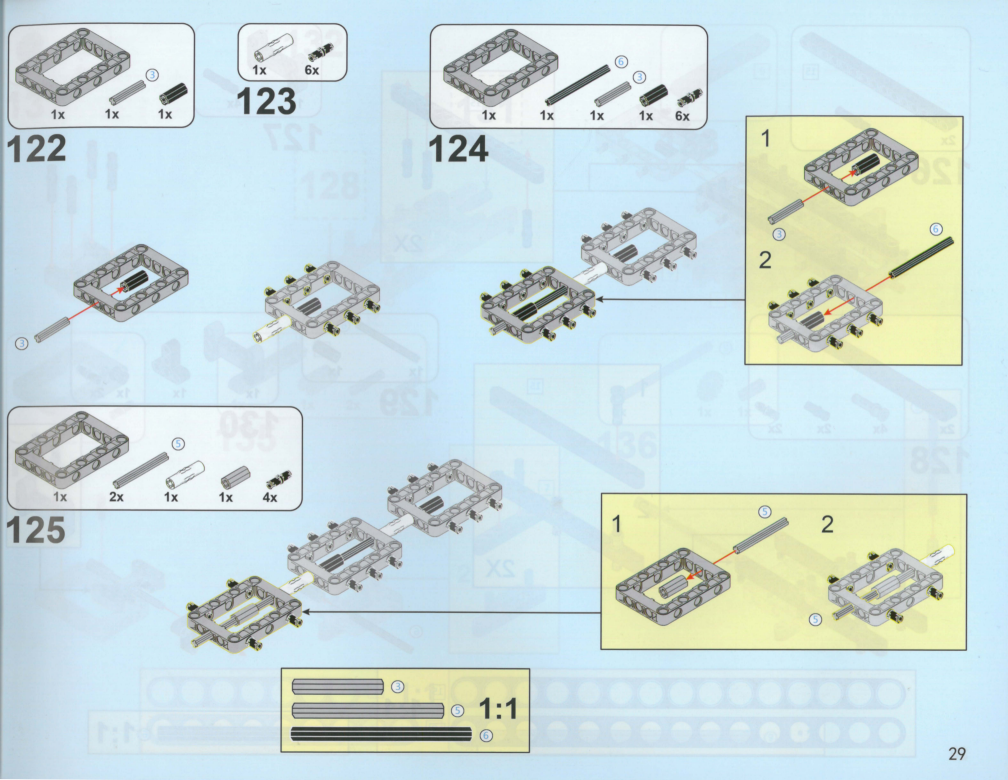


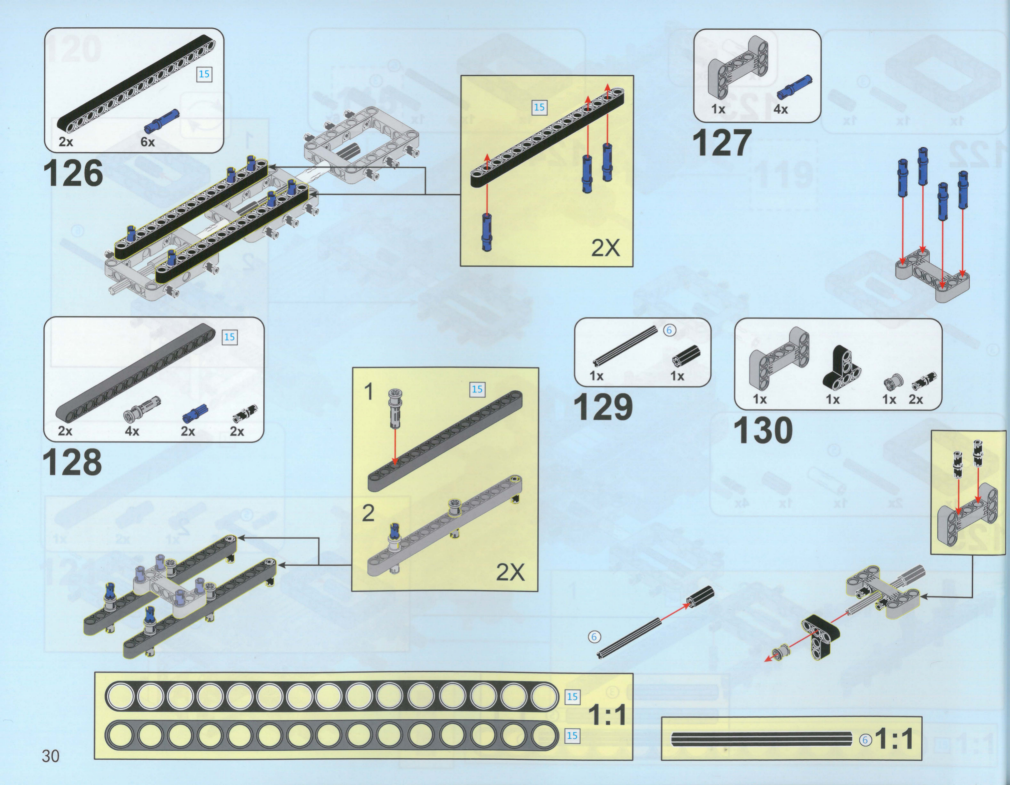




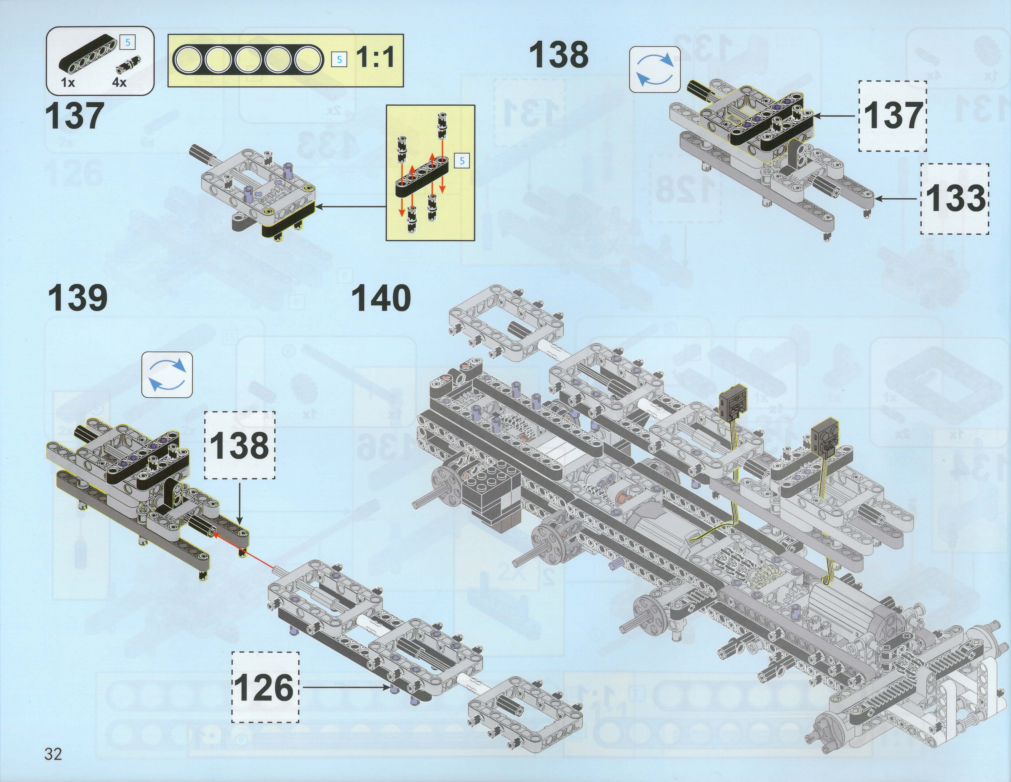


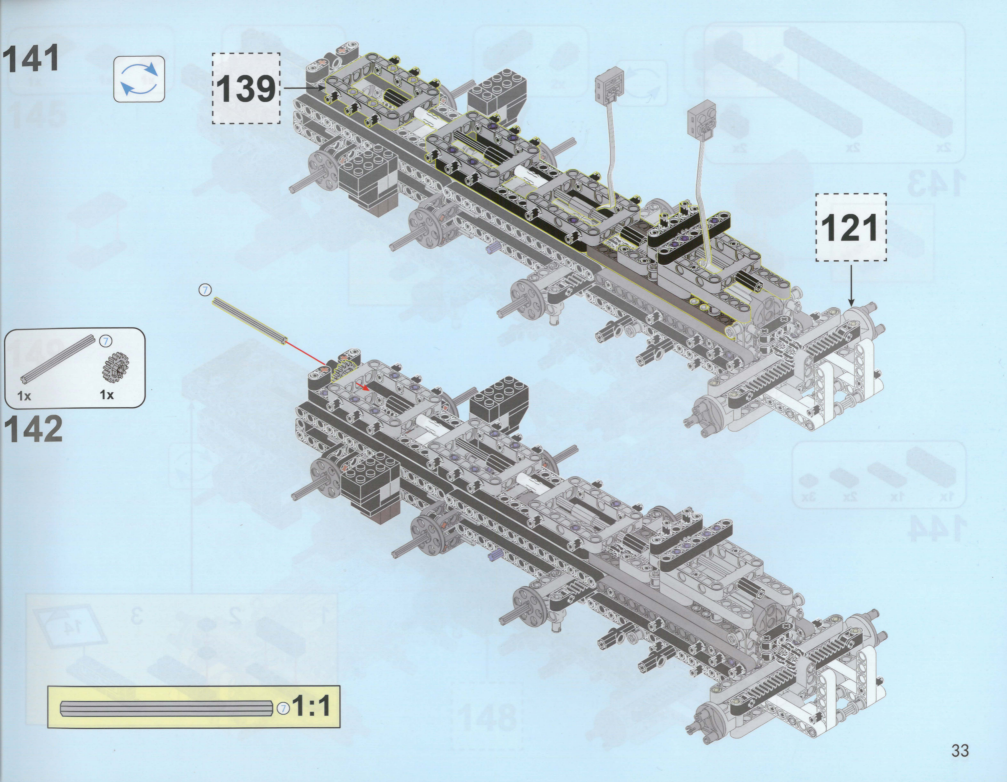


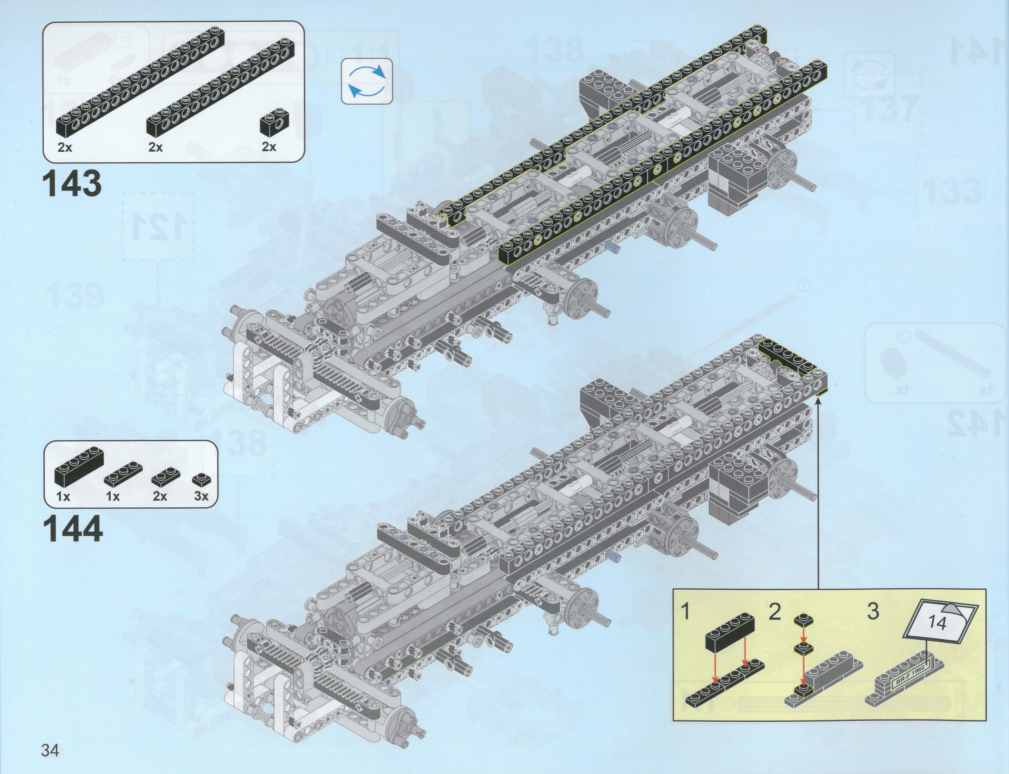


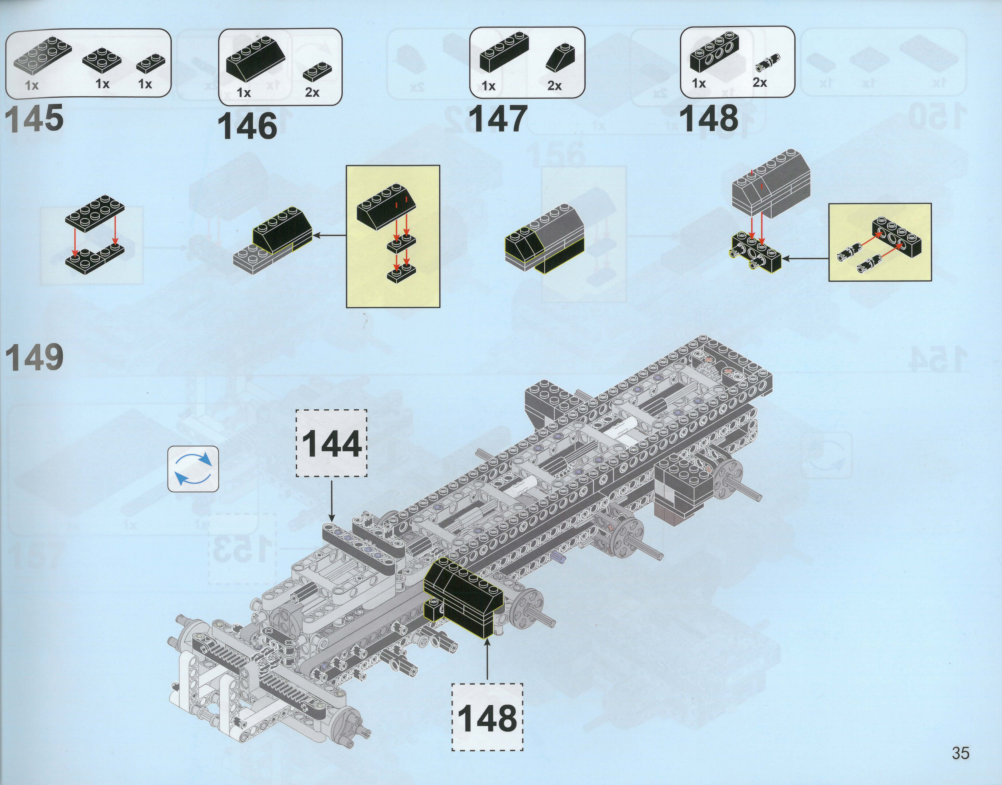


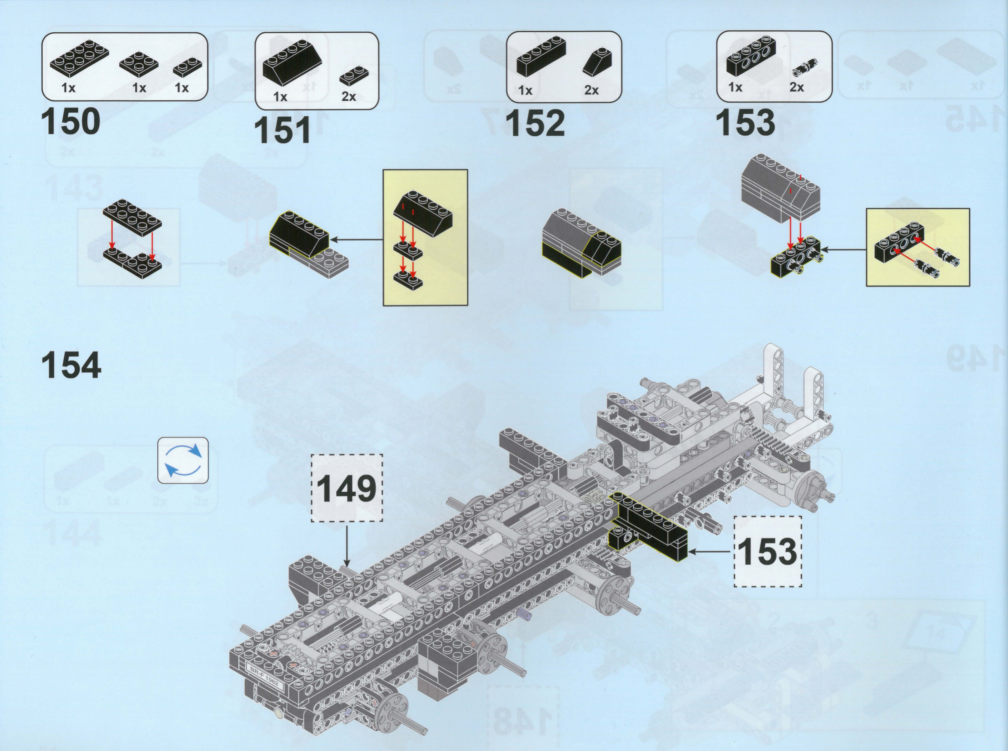


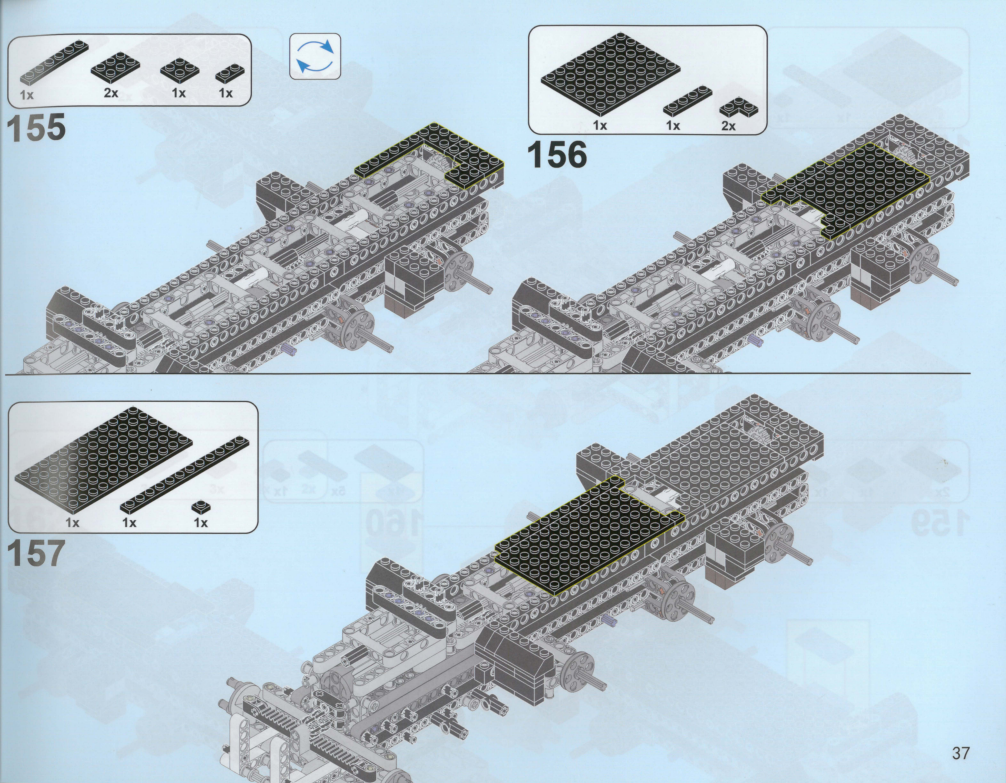


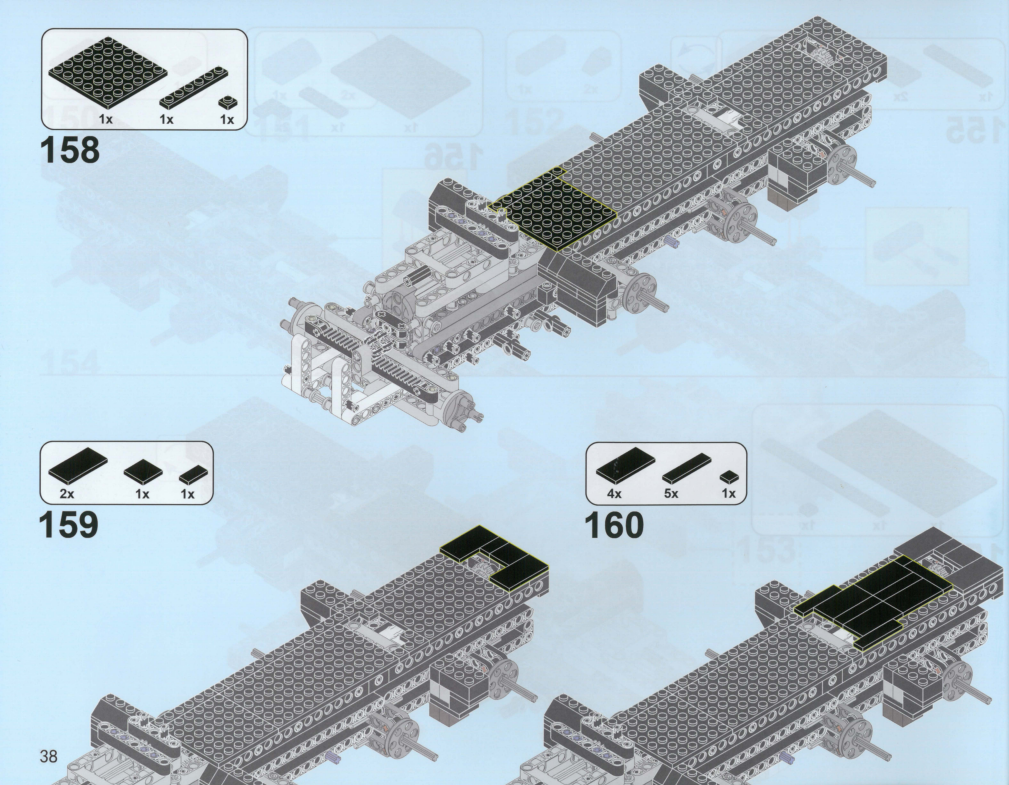


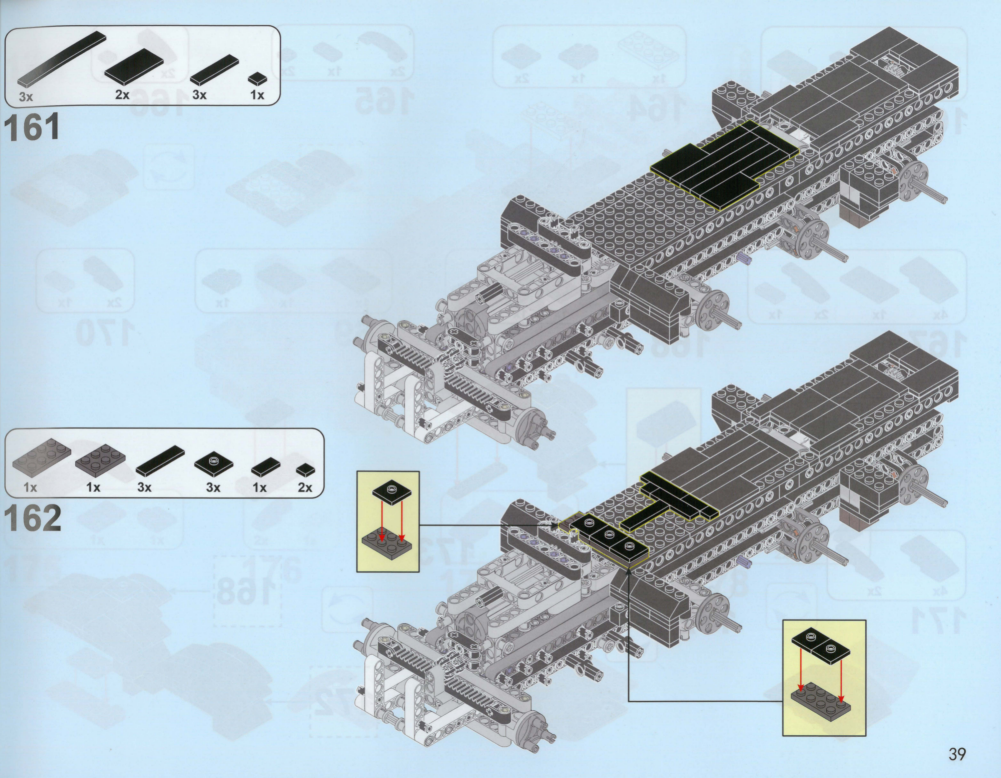


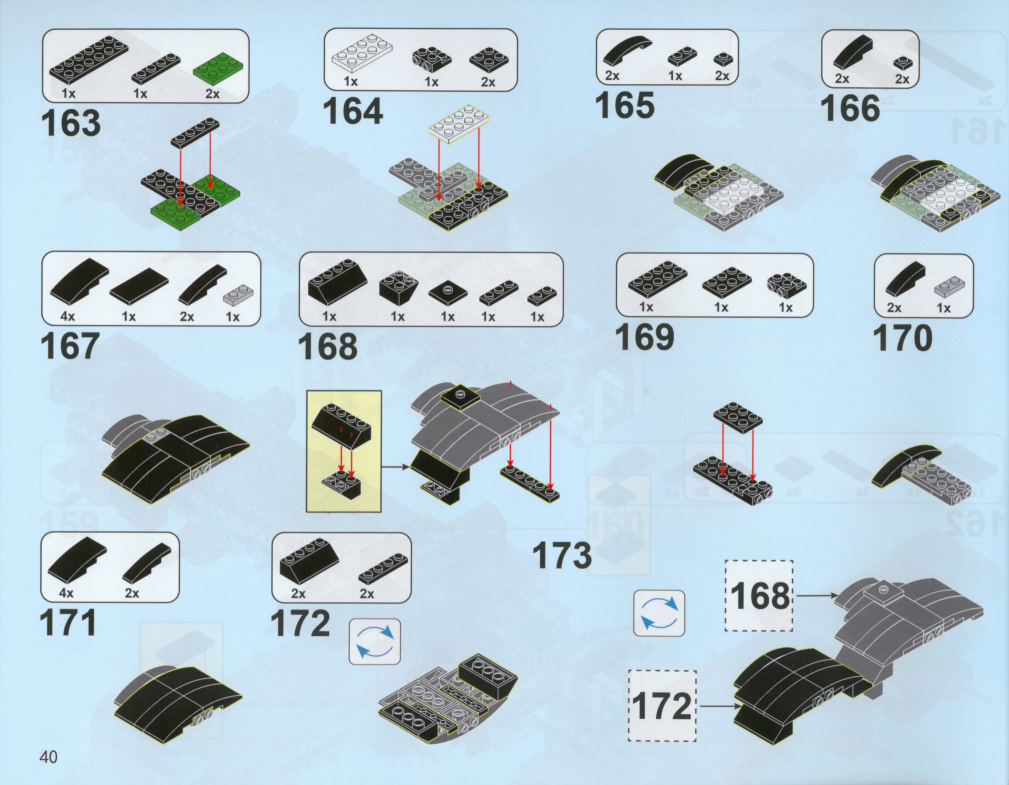




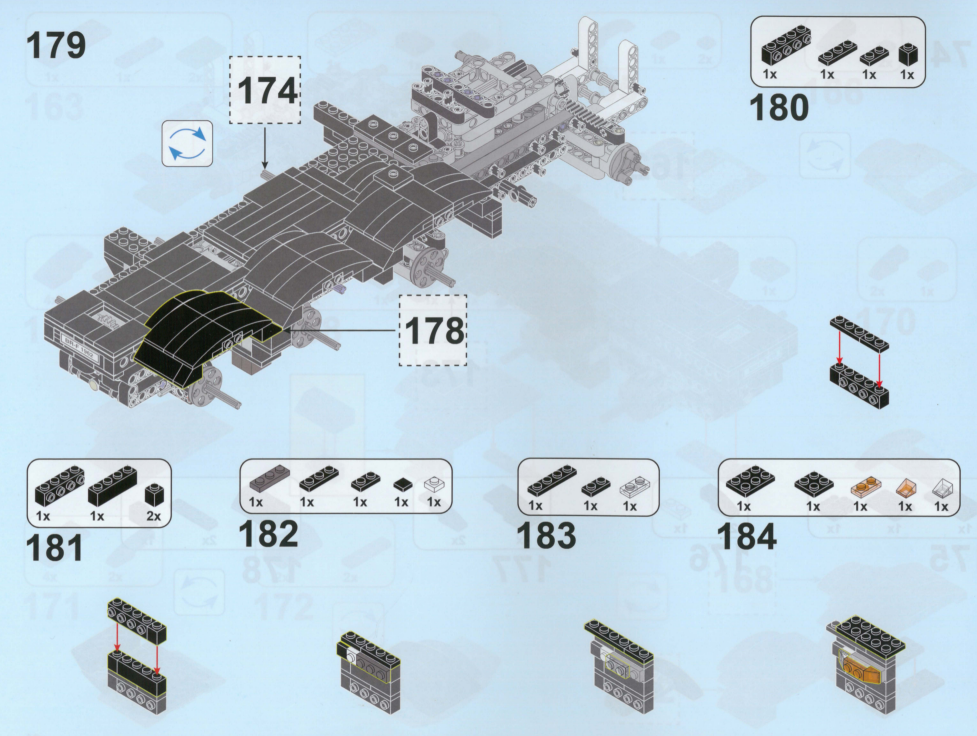


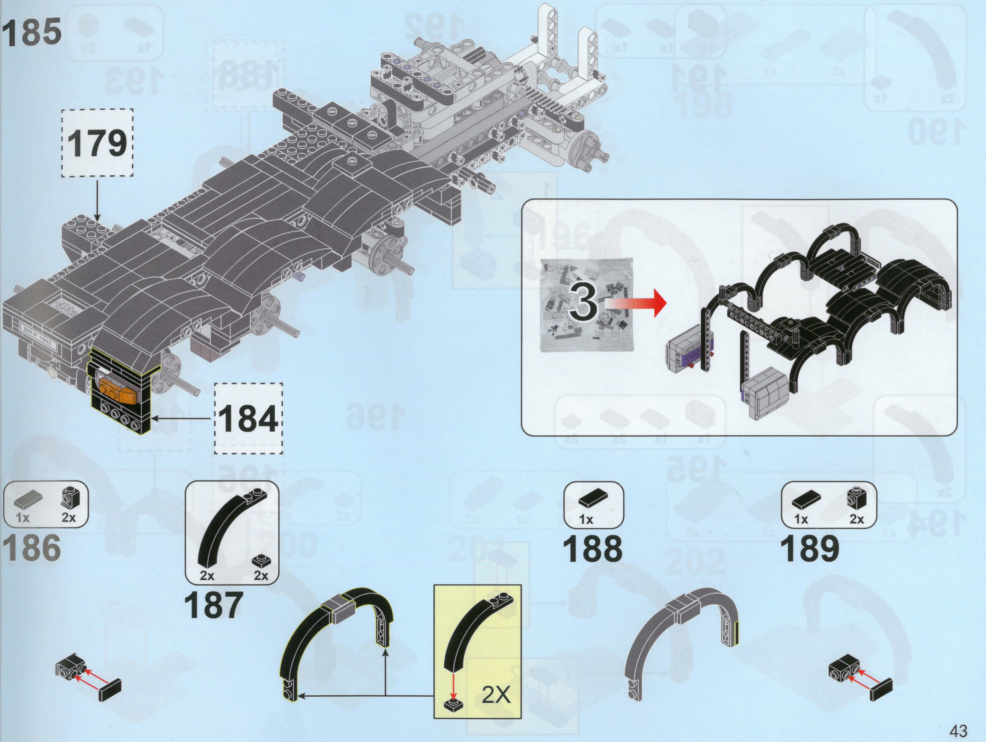


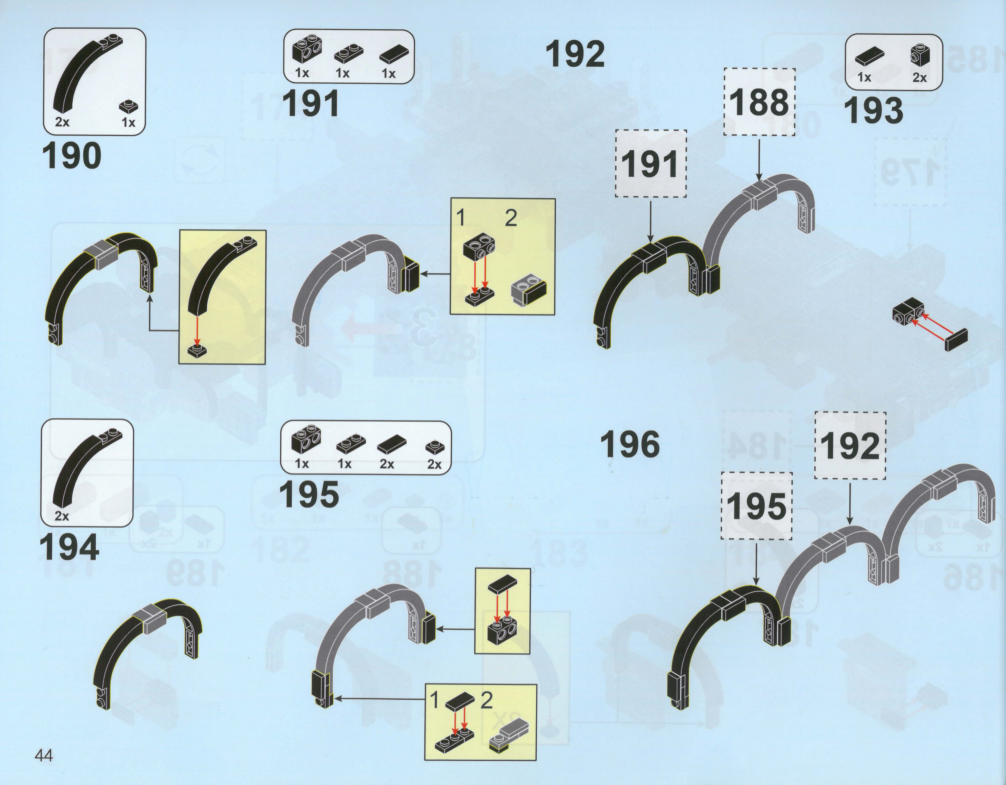


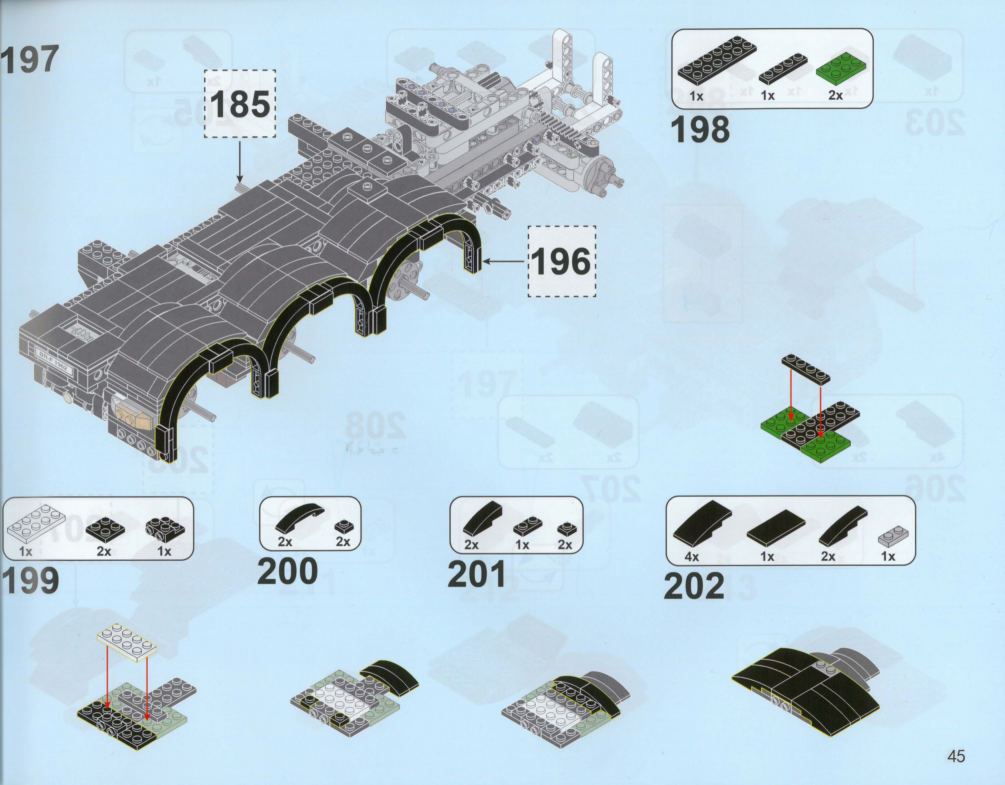


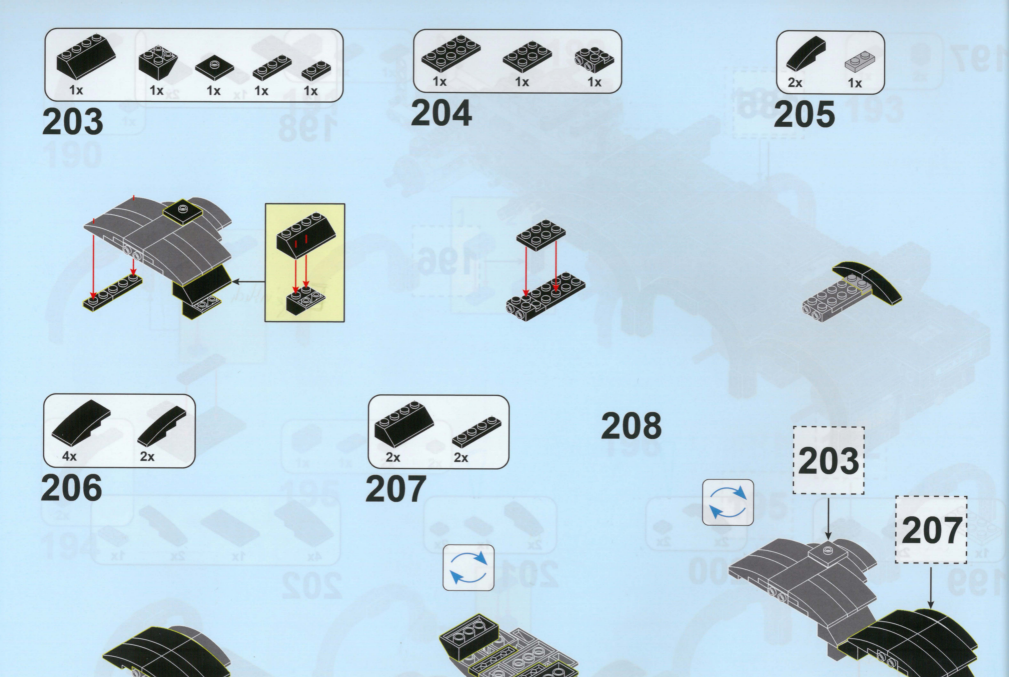


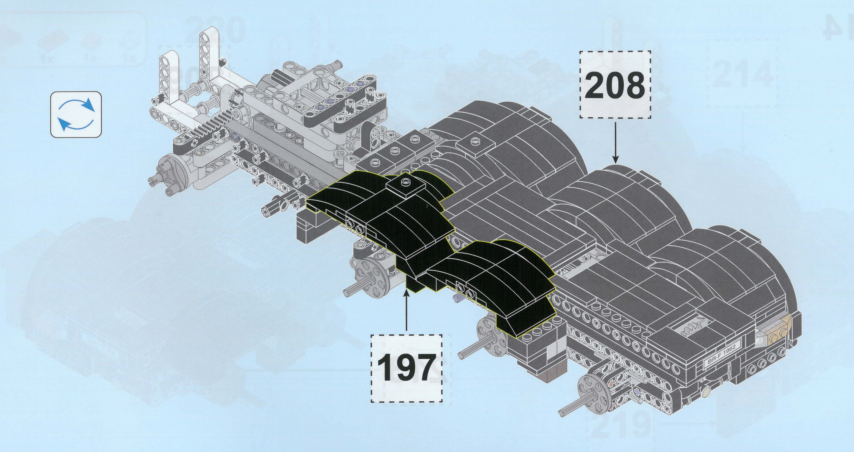












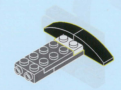


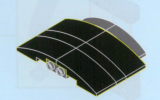




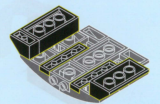


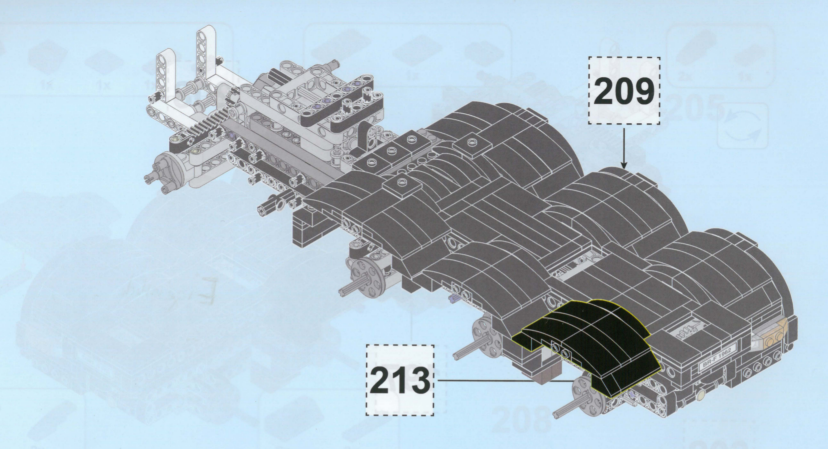




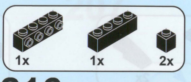








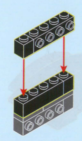






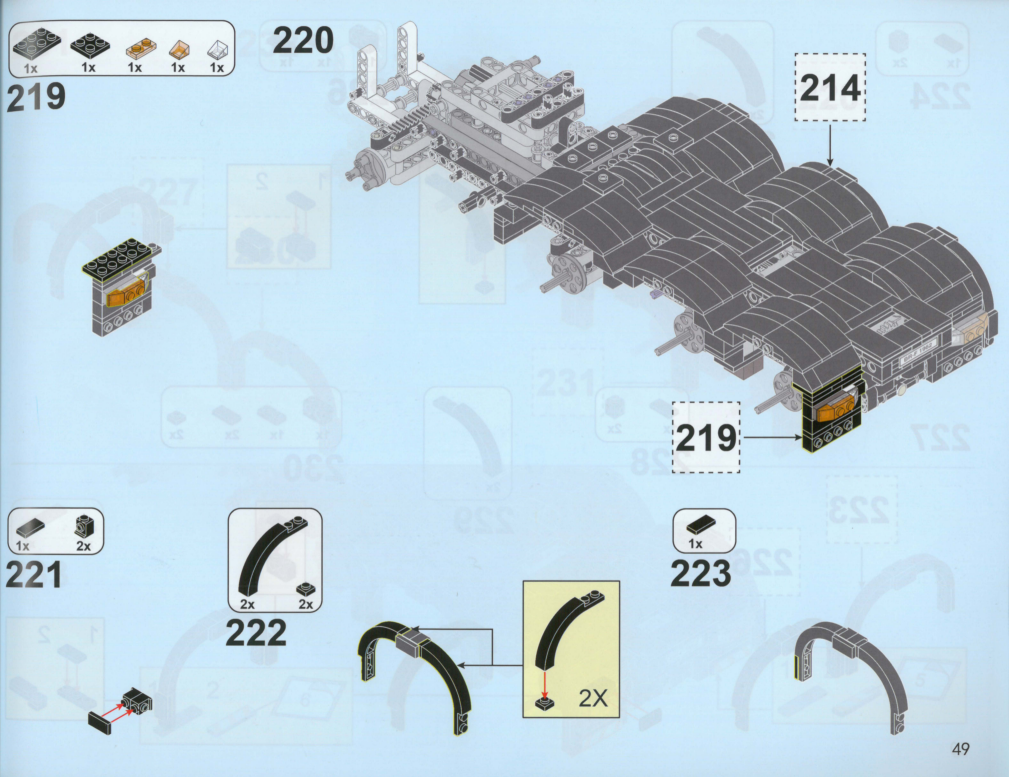




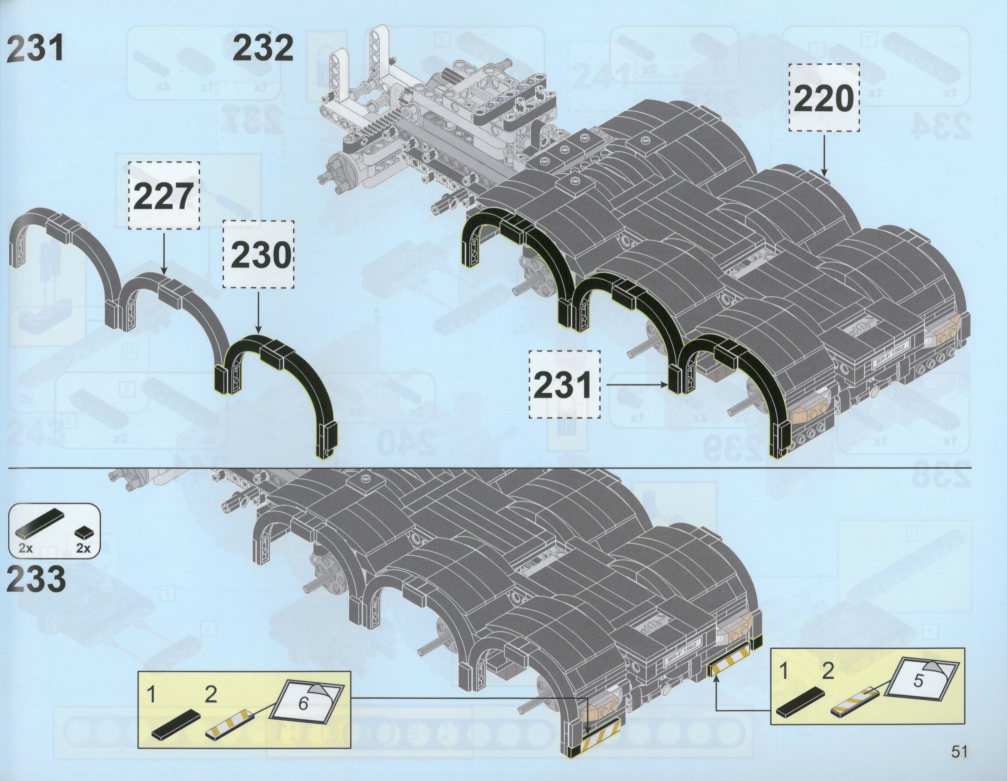




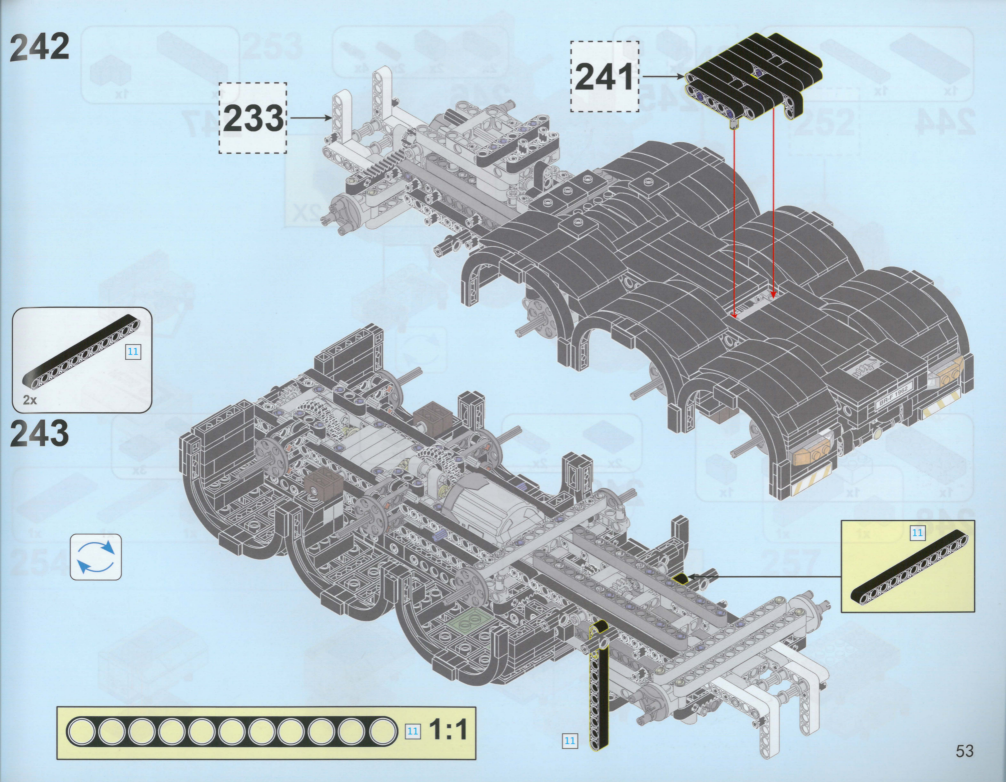


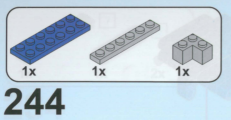






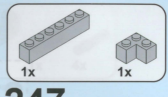


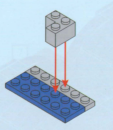


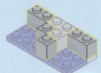


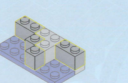






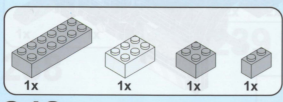










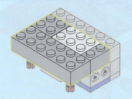


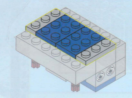


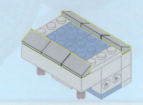


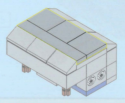


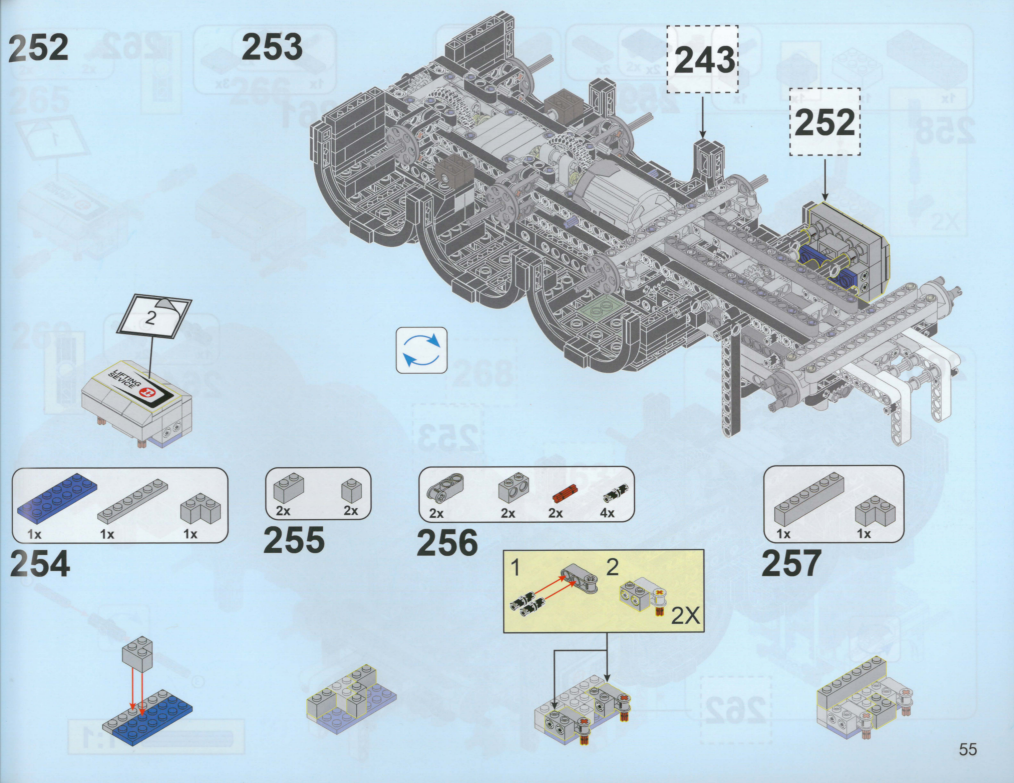
1x 248

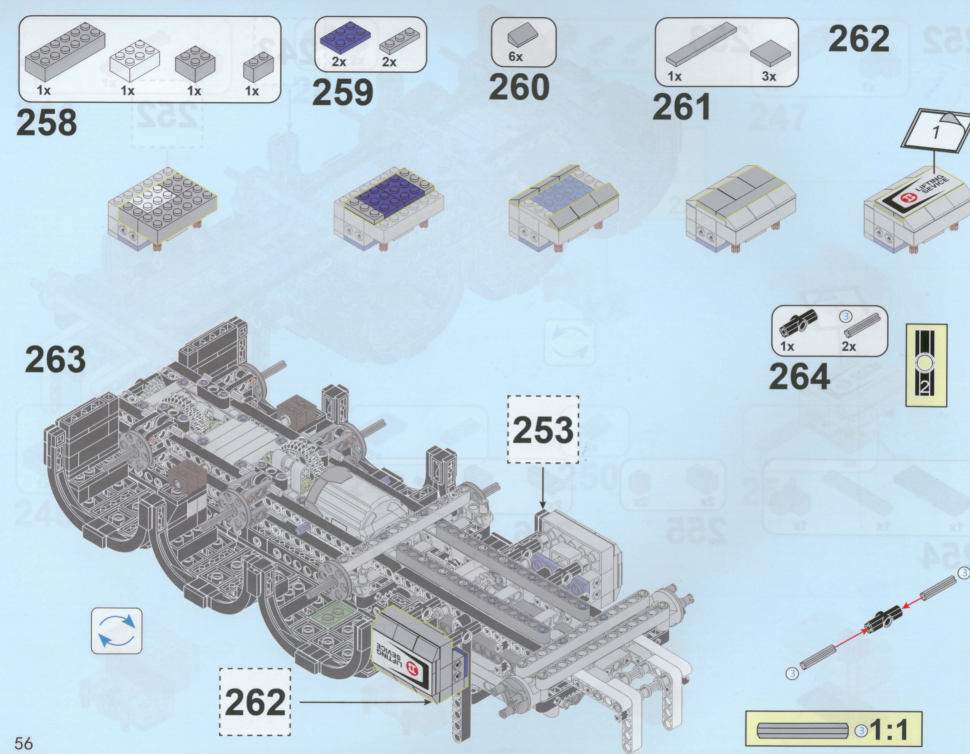


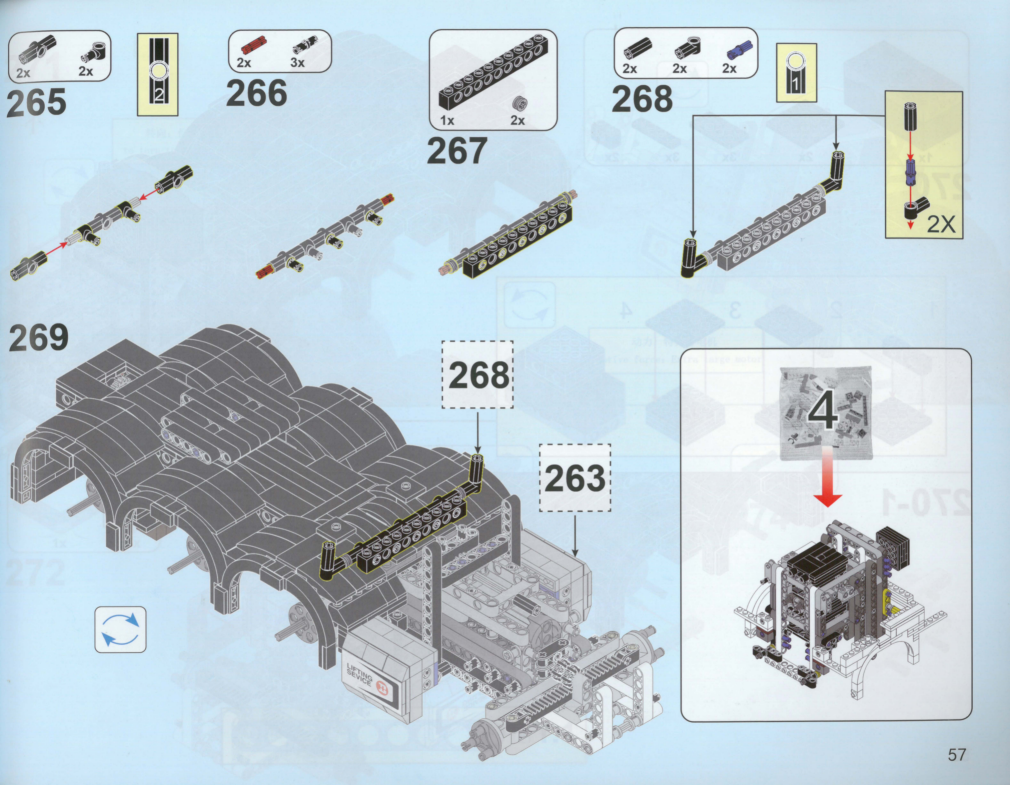


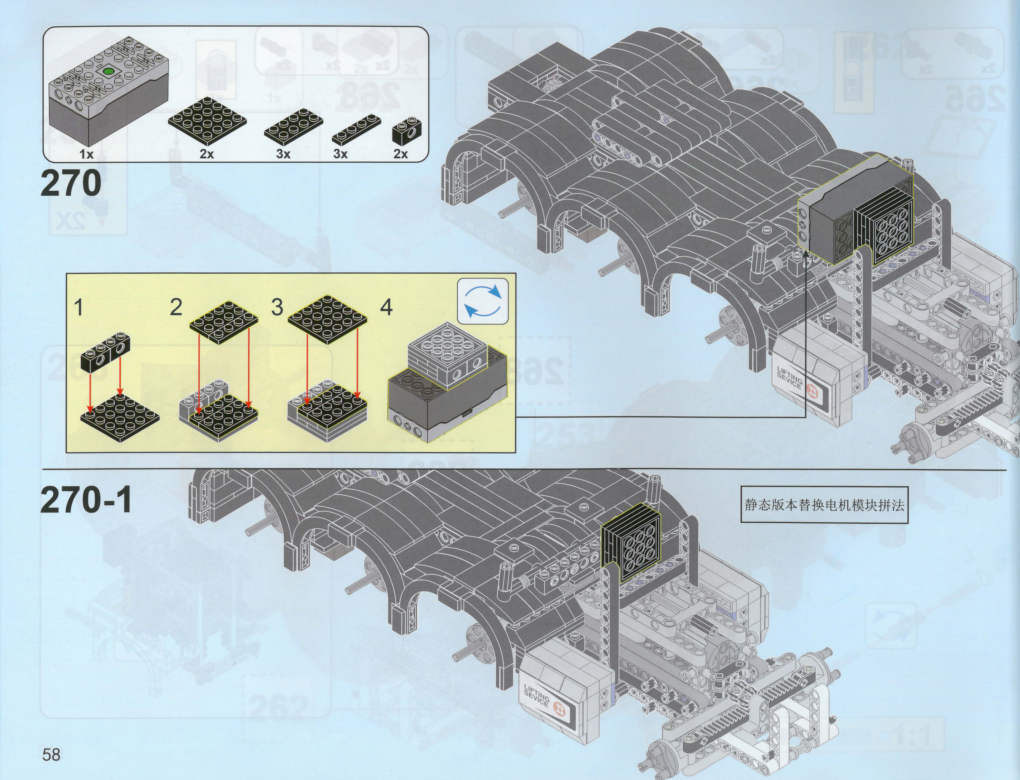


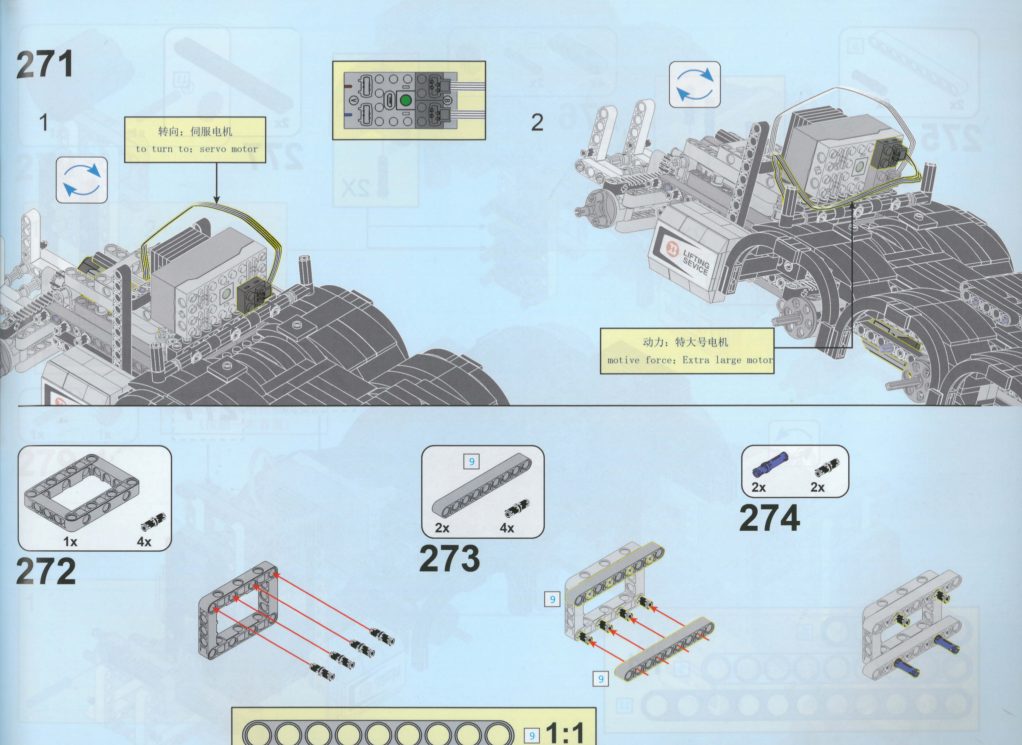


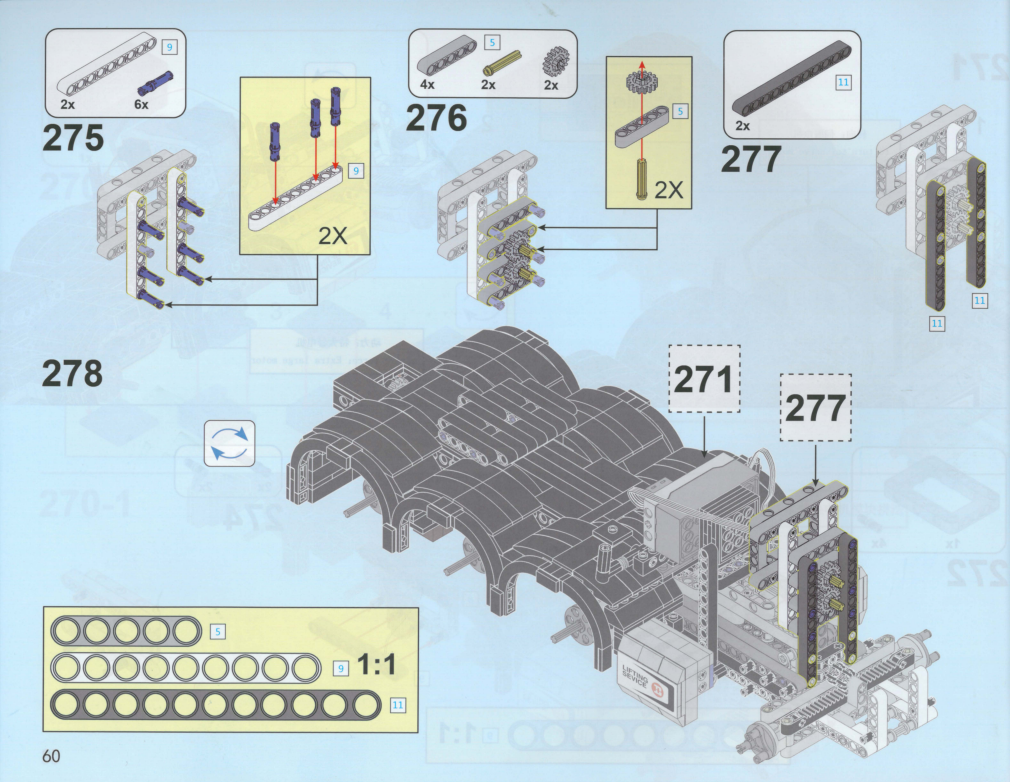




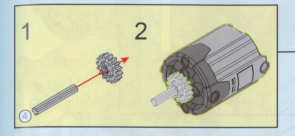










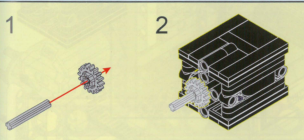


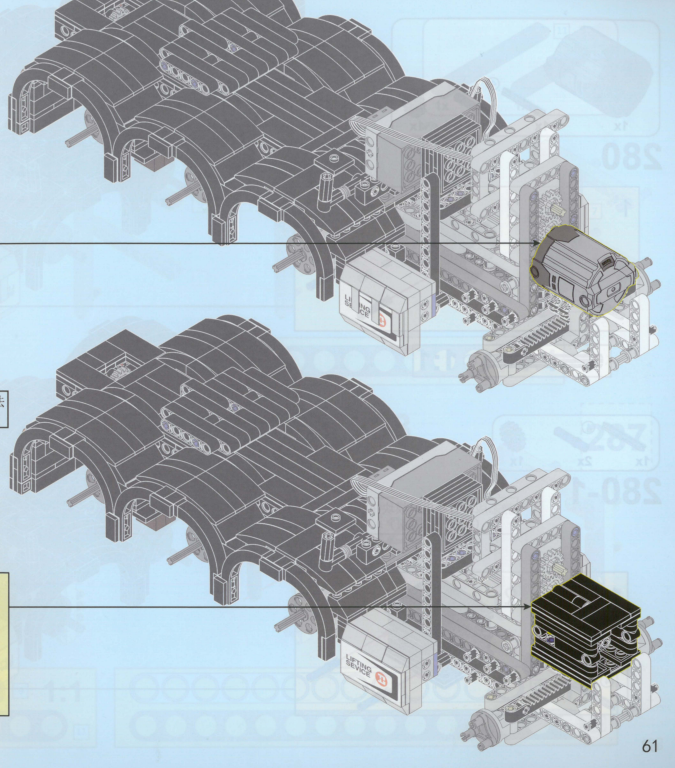
**41:1** 

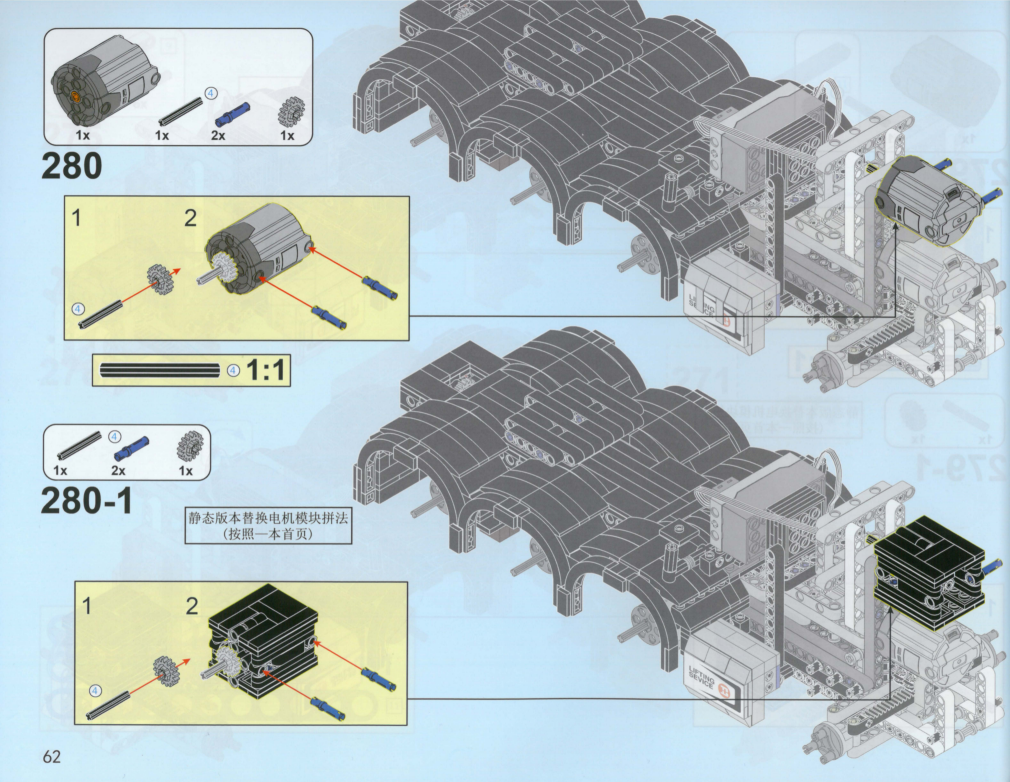


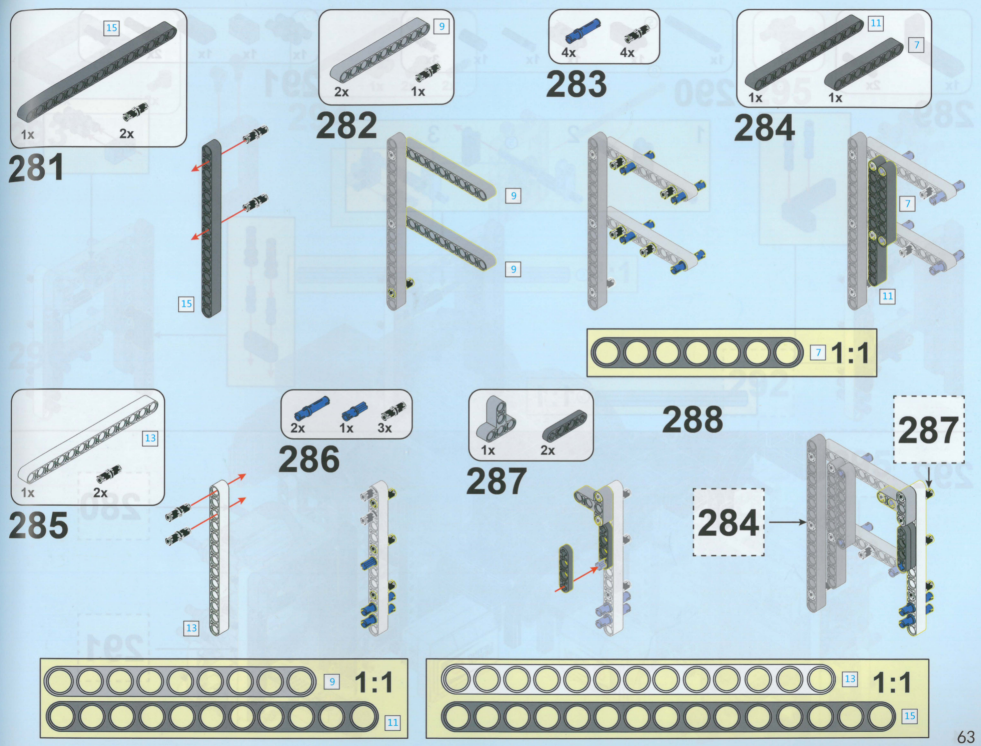
静态版本替换电机模块拼法 (按照一本首页)

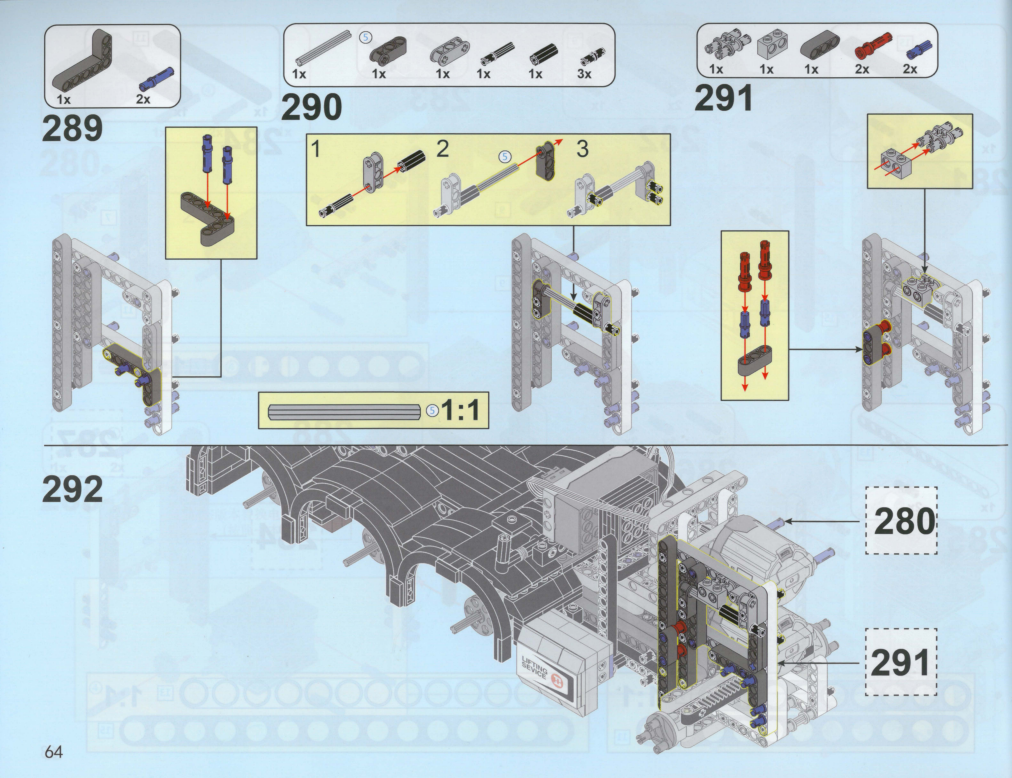
279-1

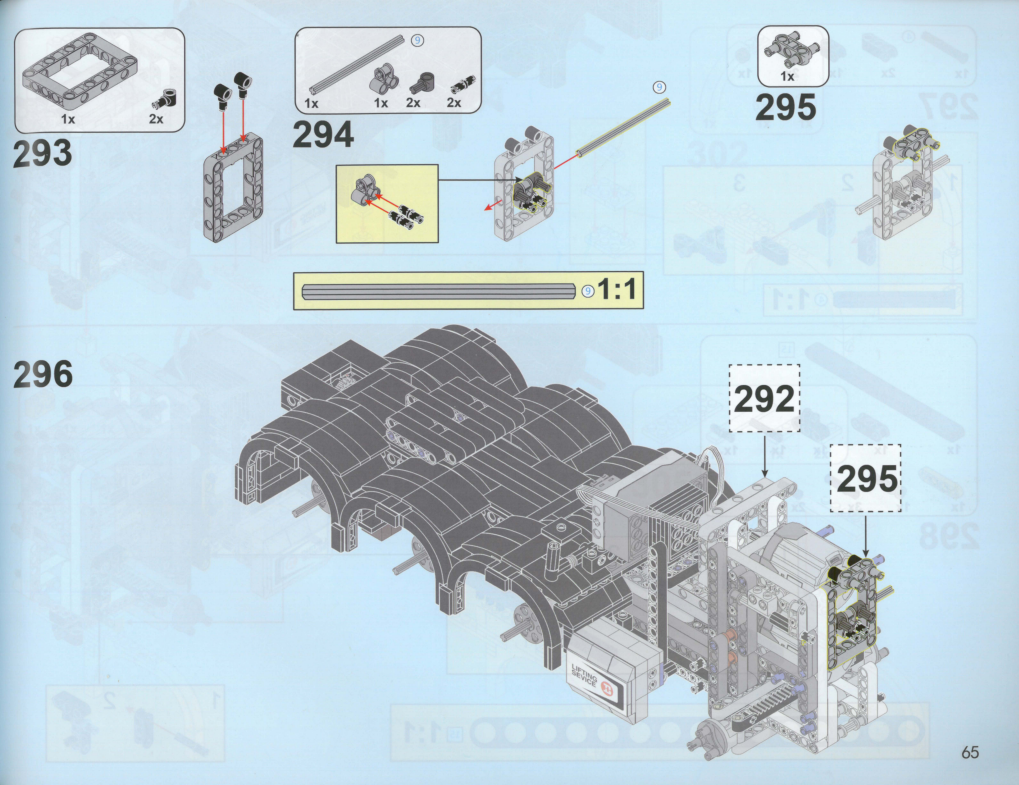




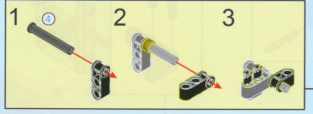


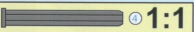




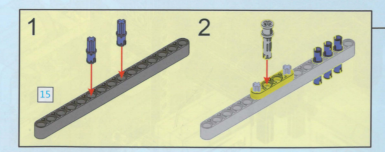




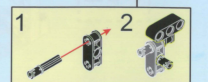


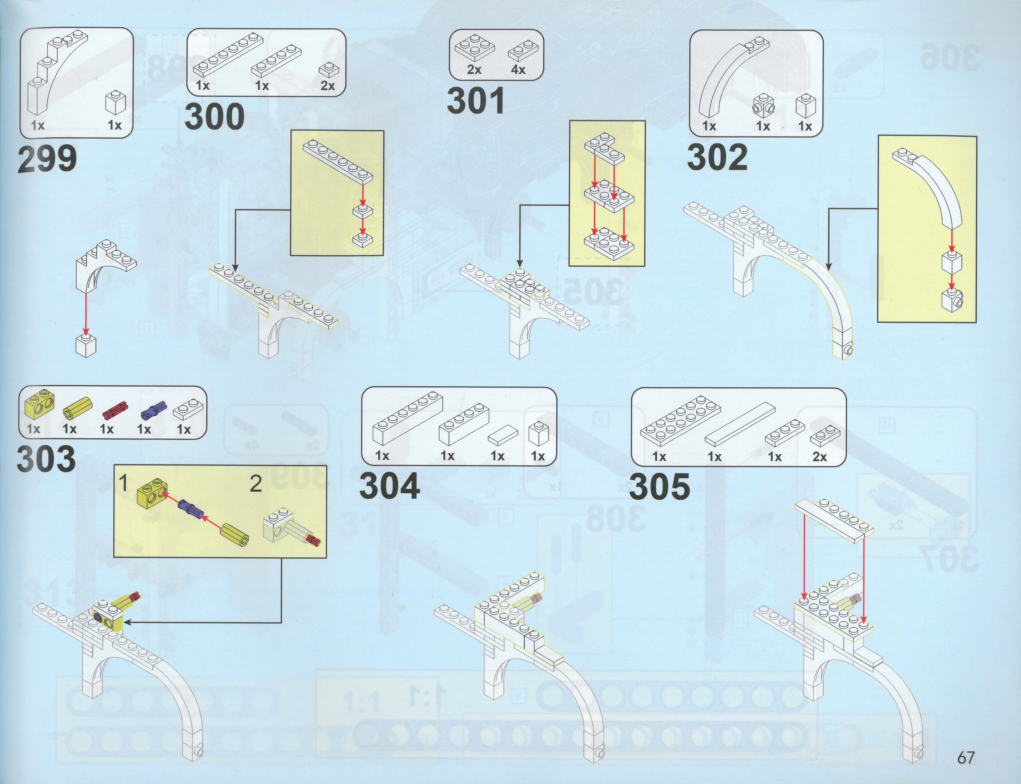


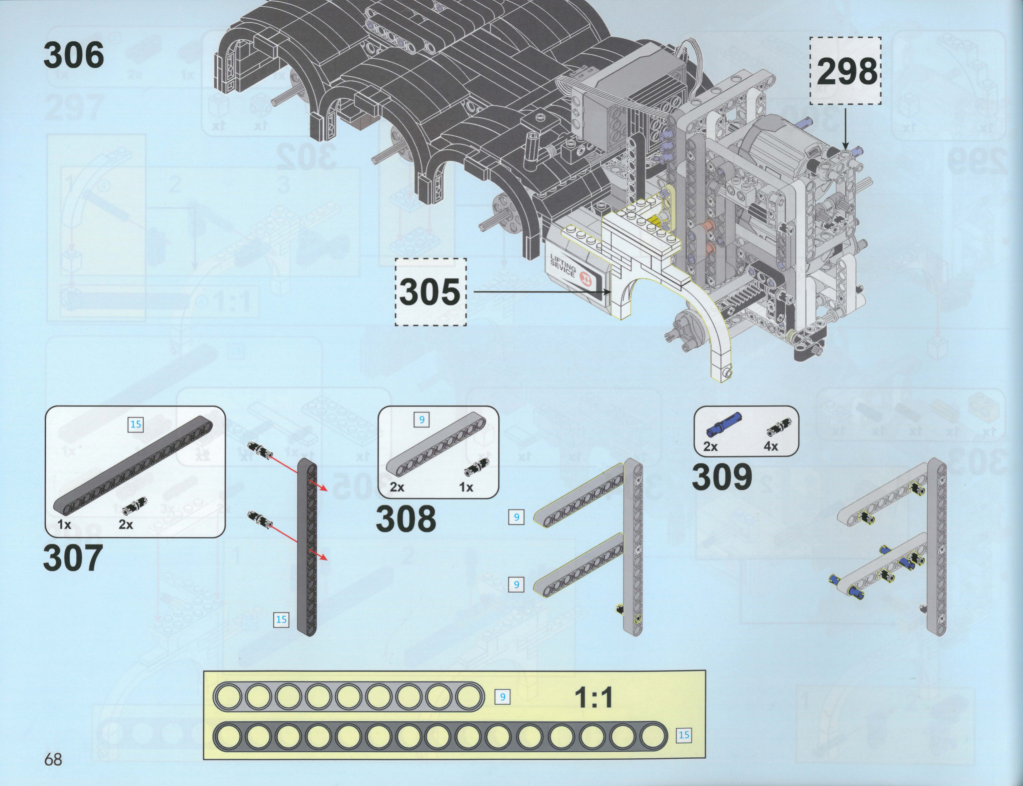


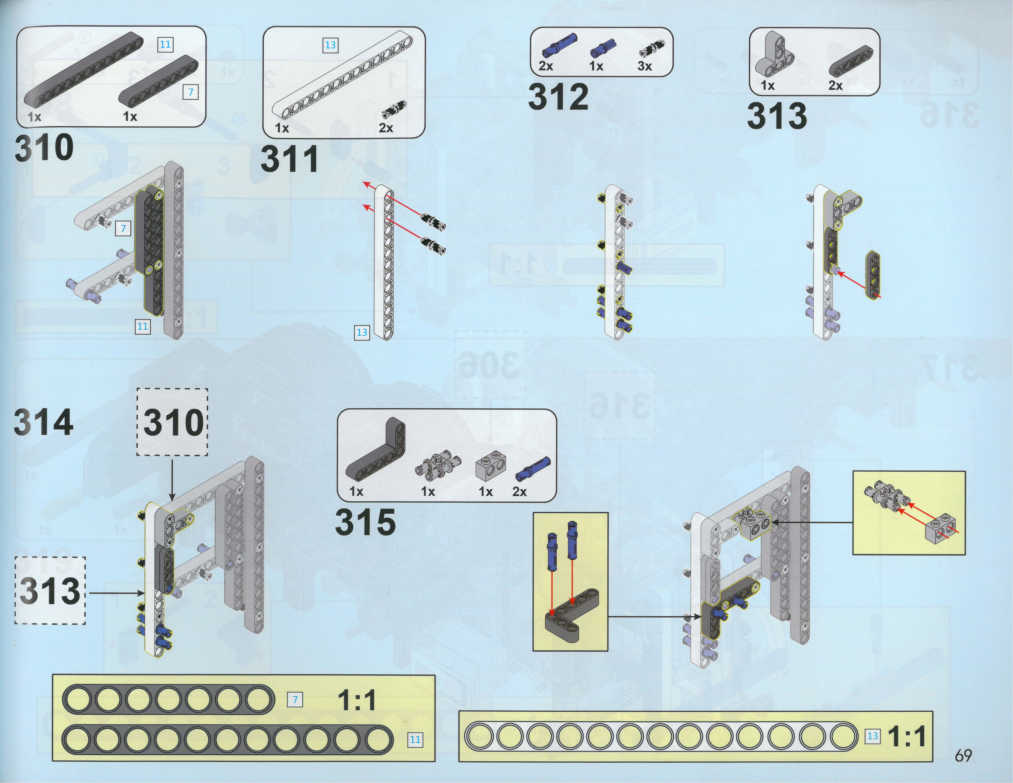


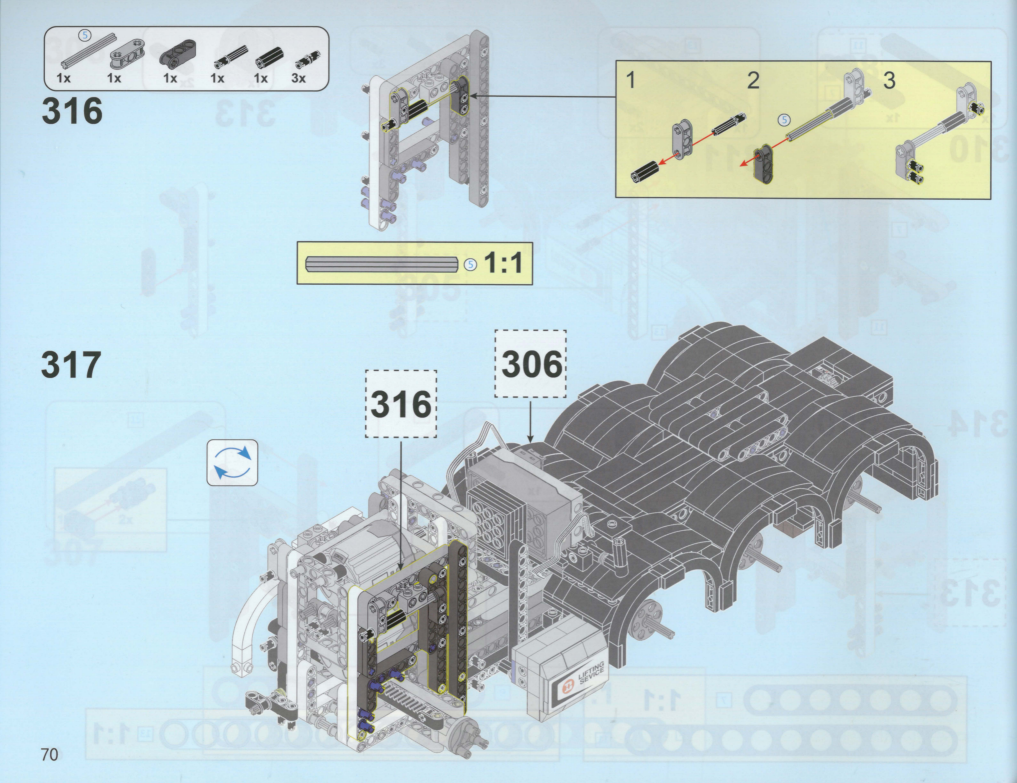


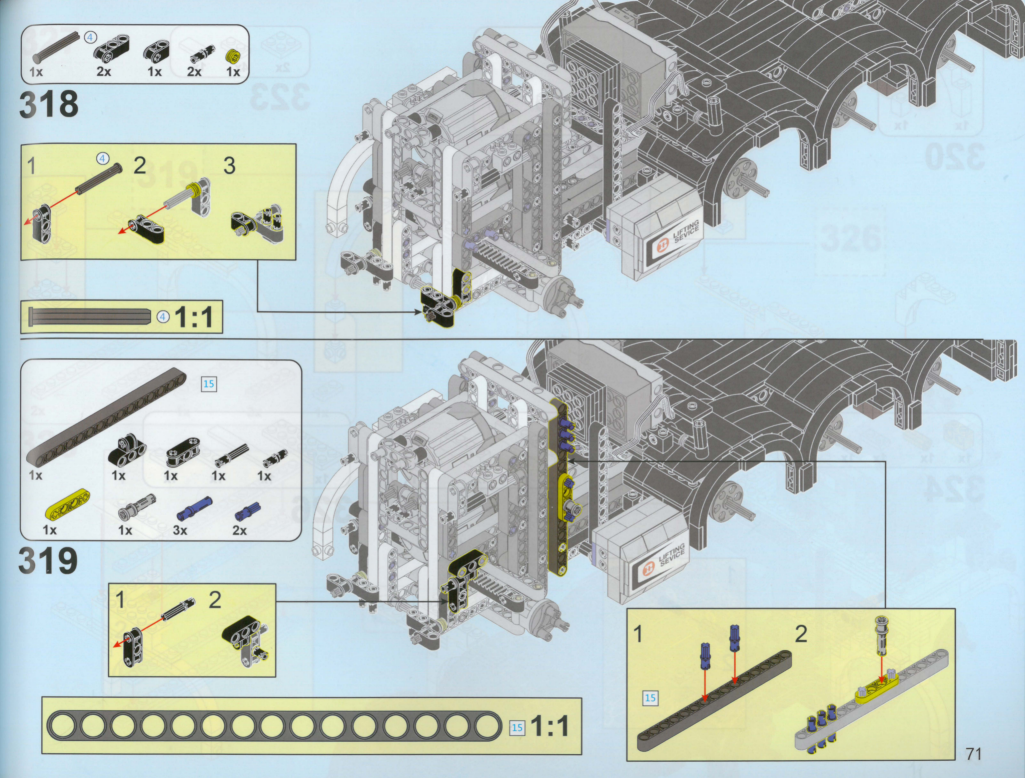


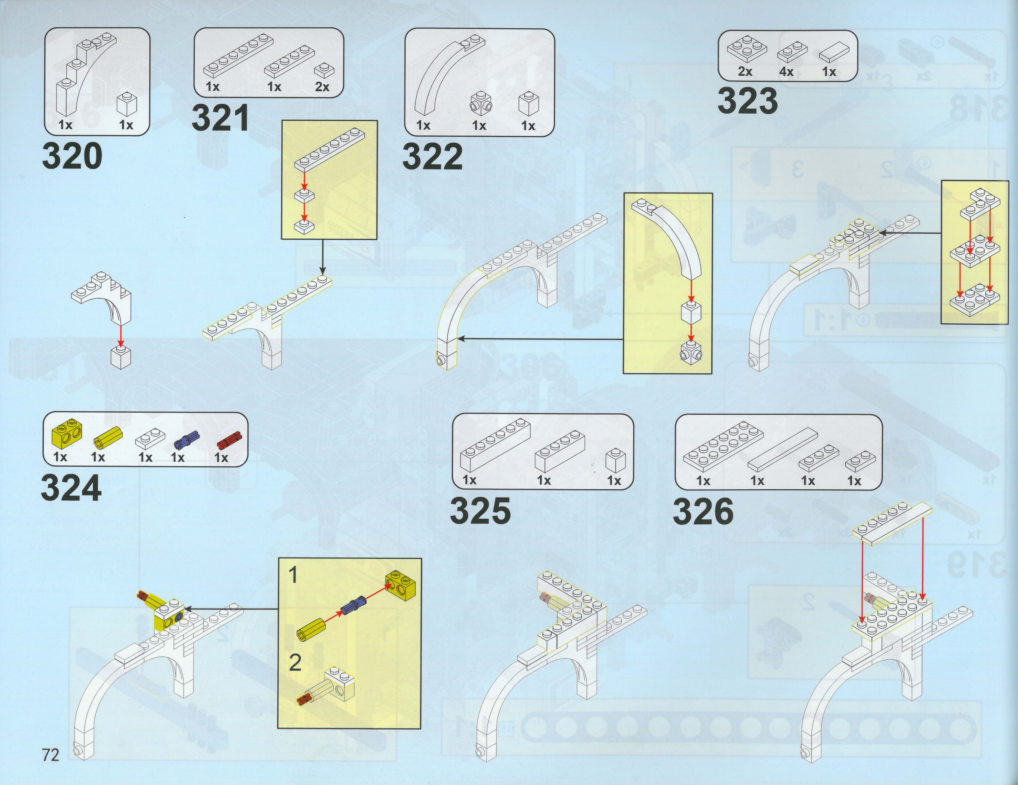


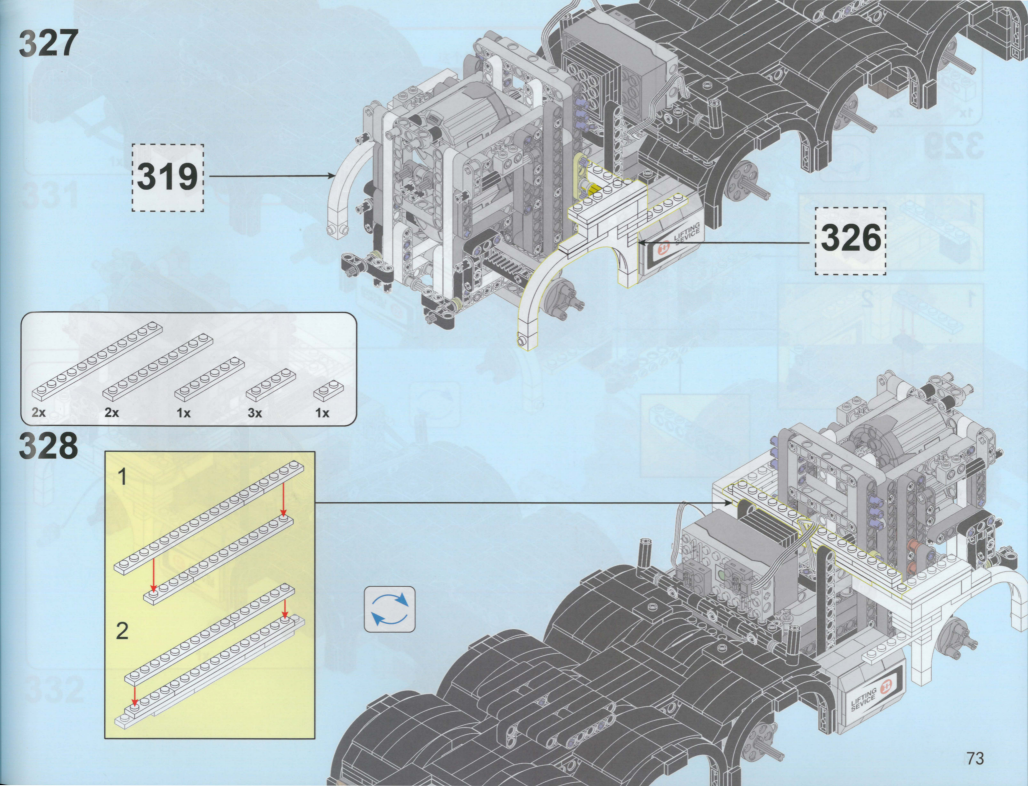


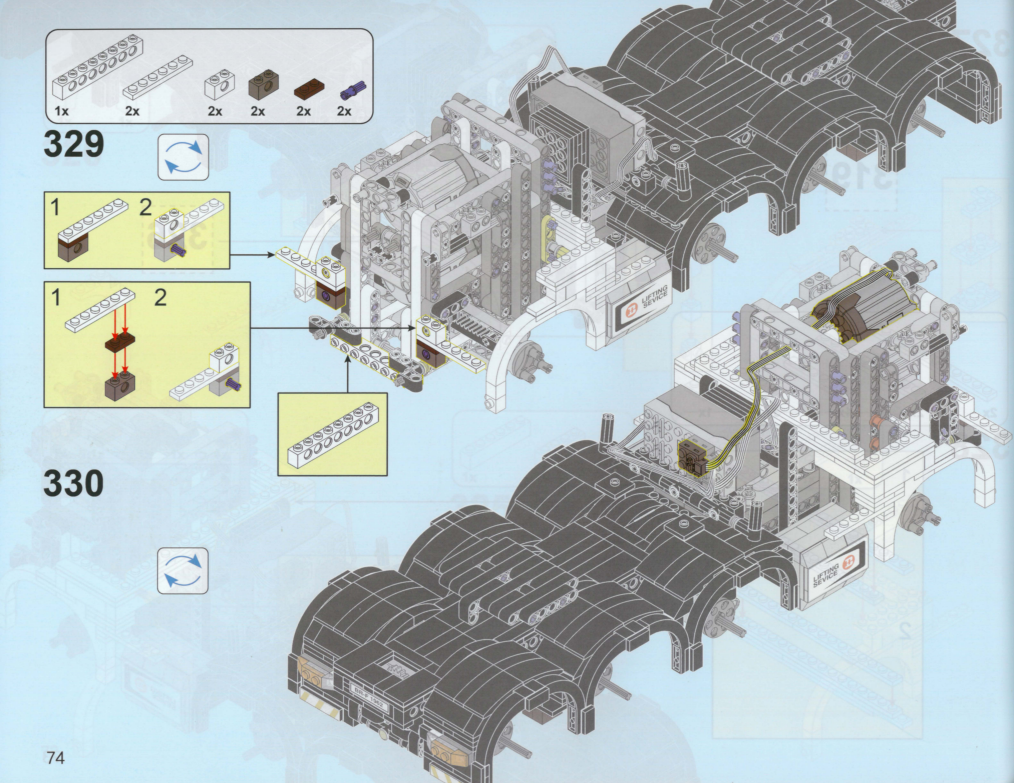


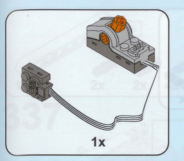


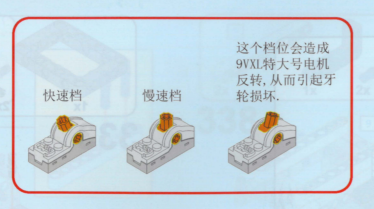


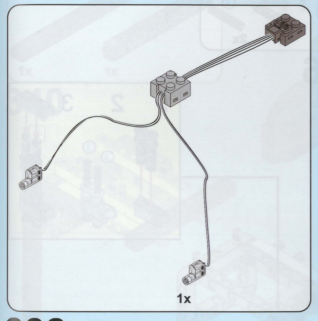


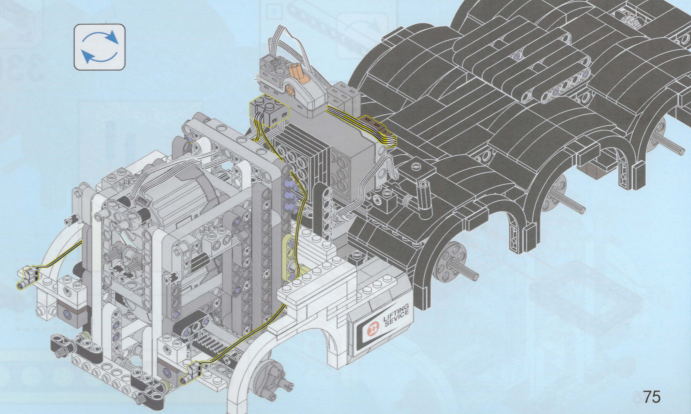


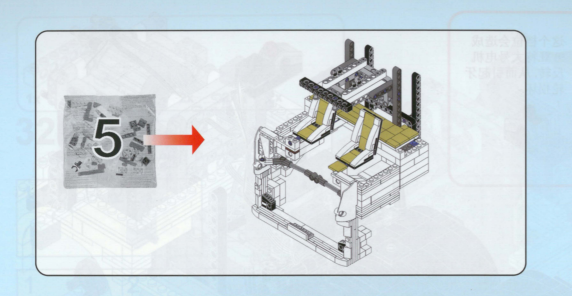




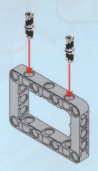


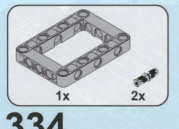






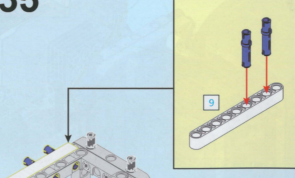




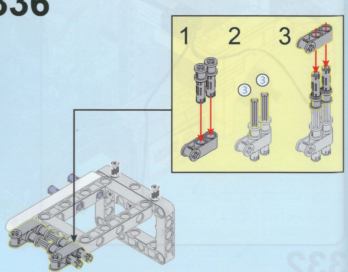




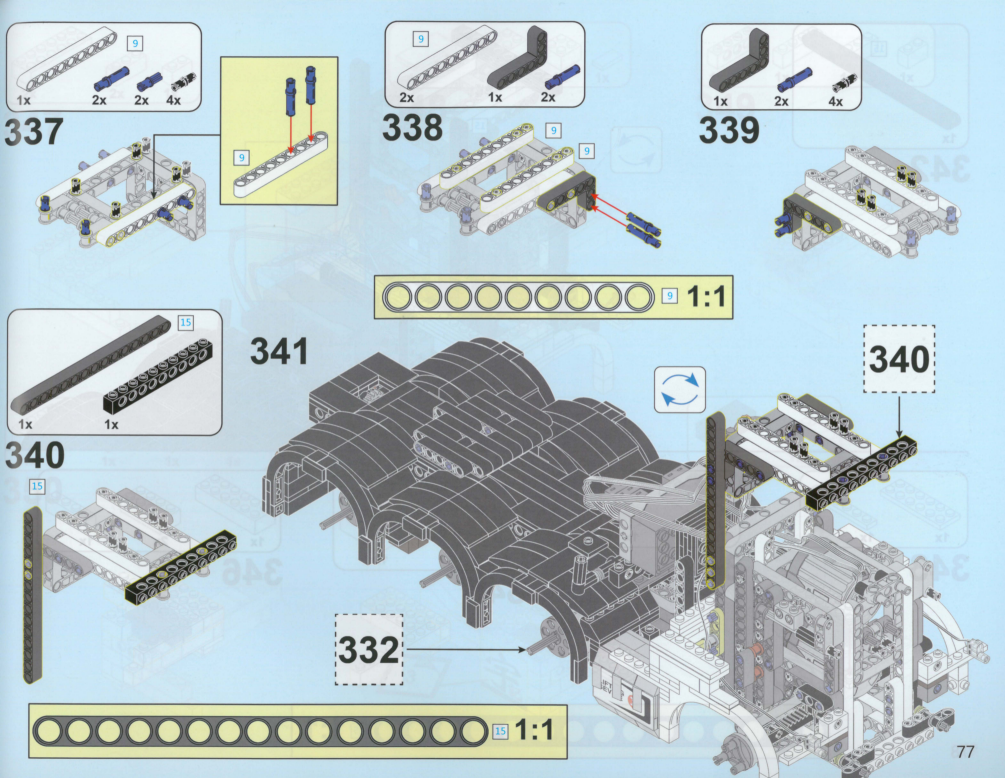


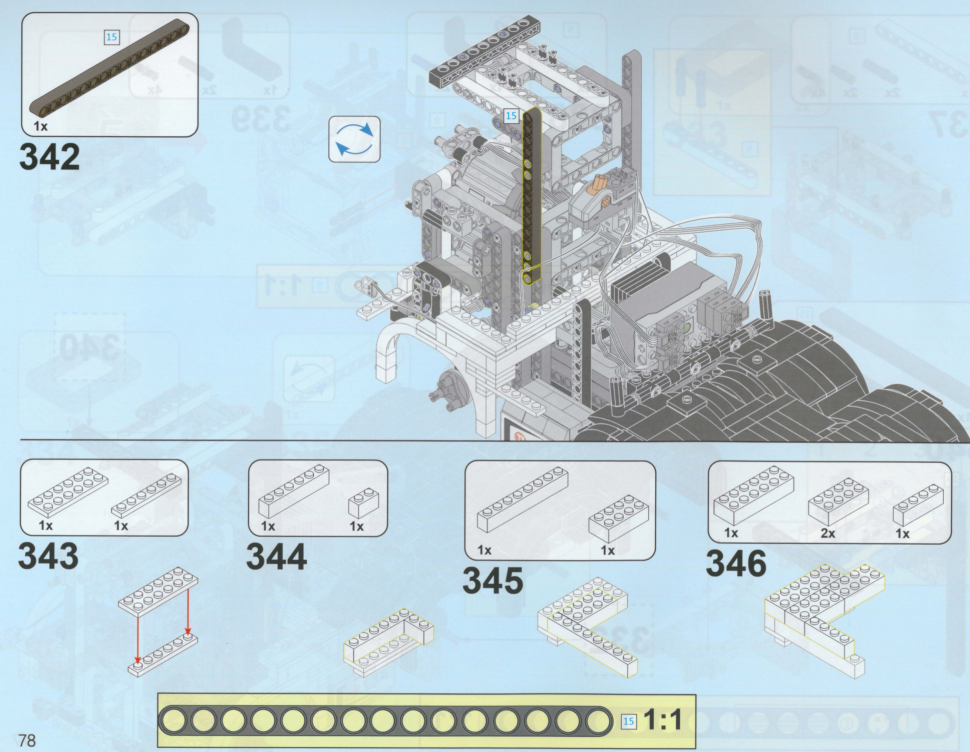


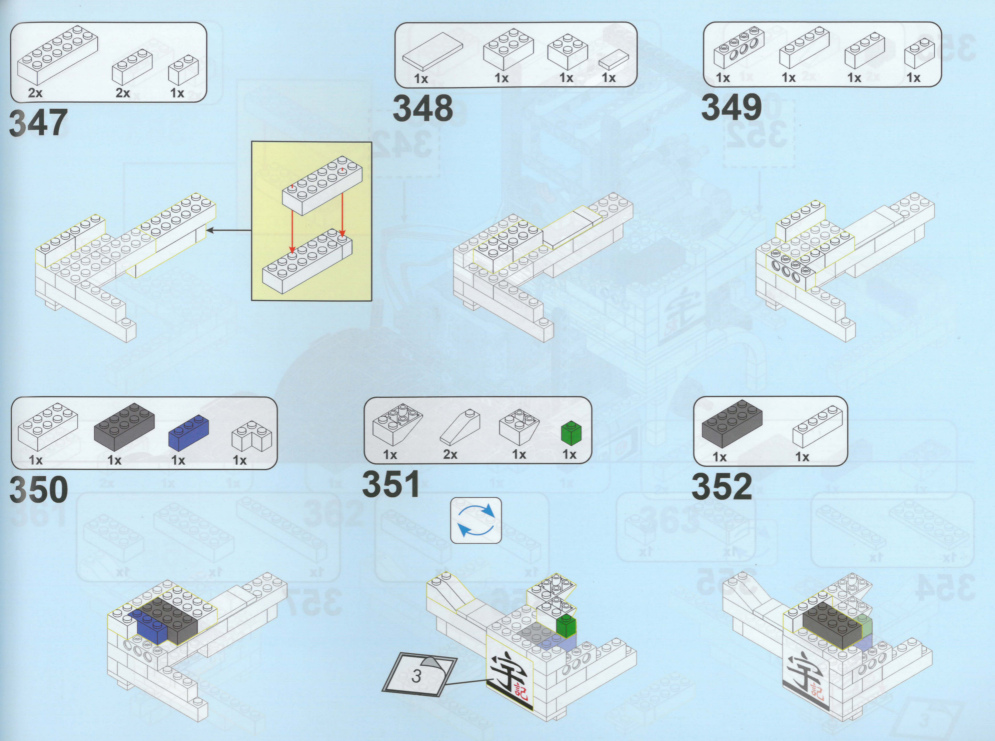


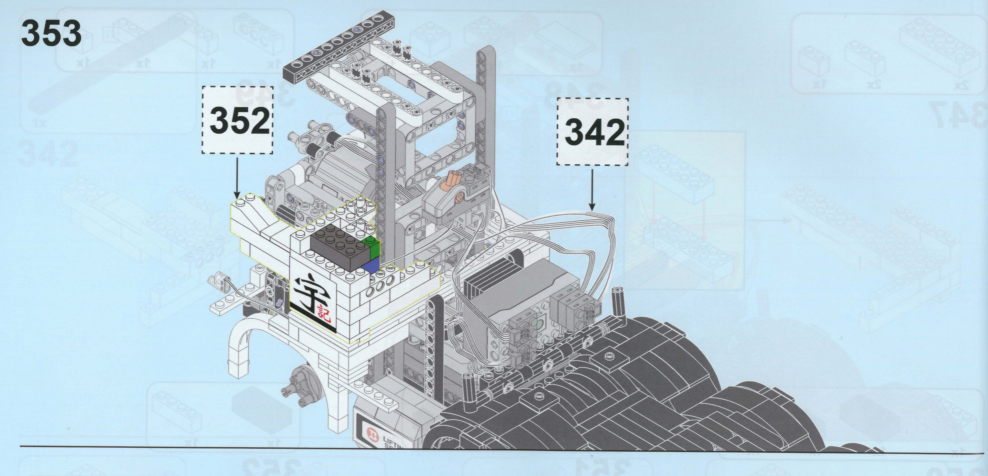


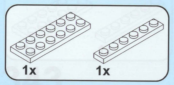


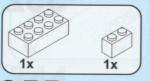


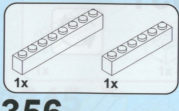


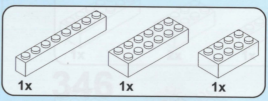


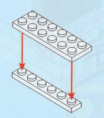






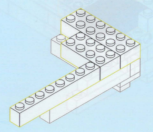


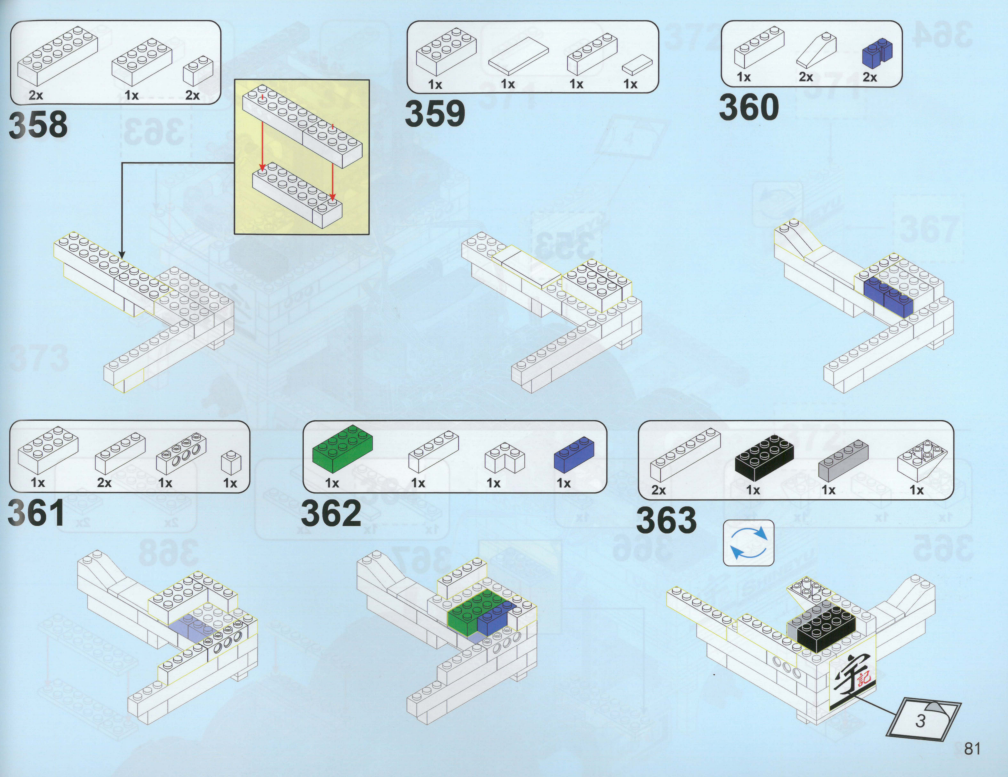


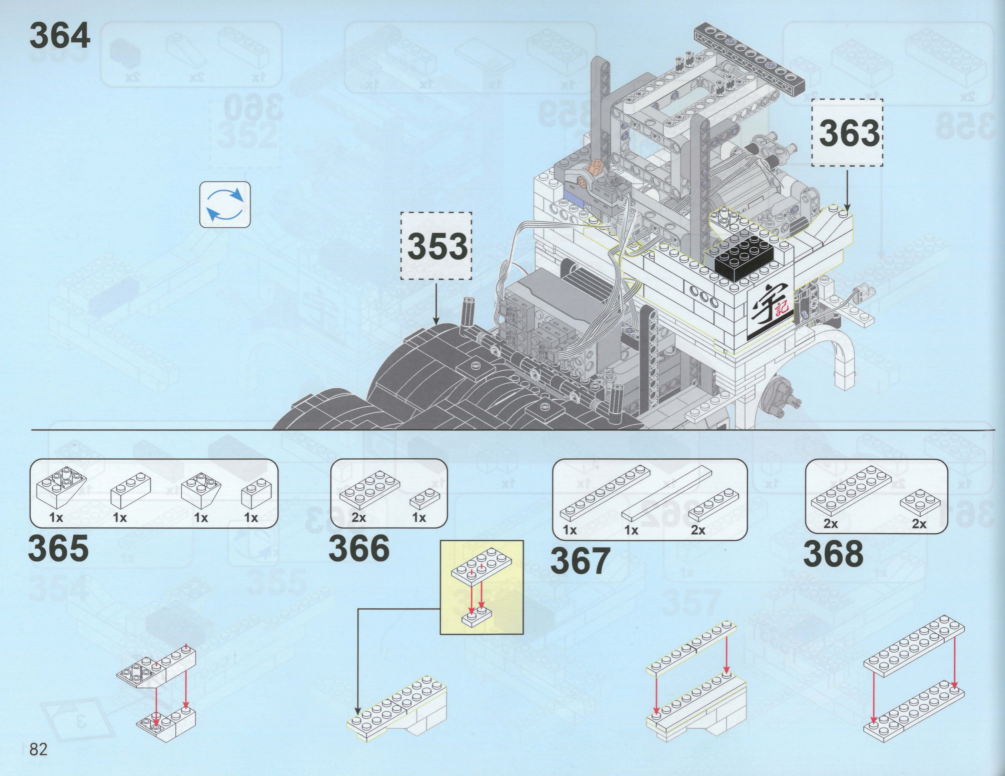


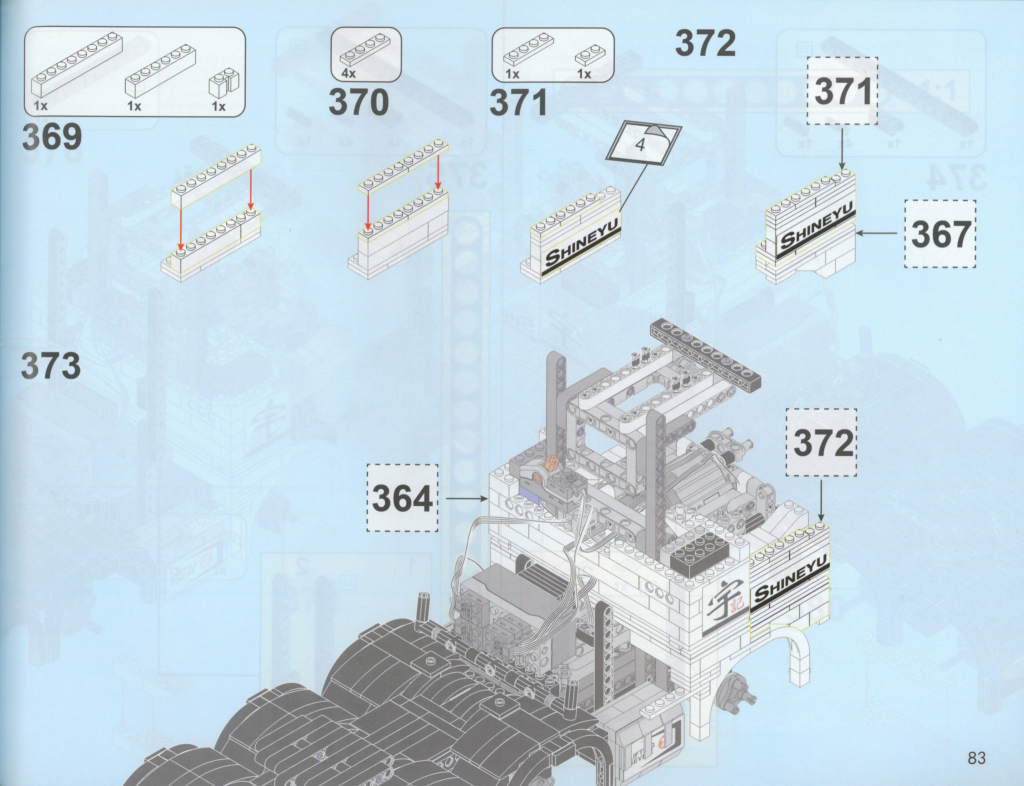


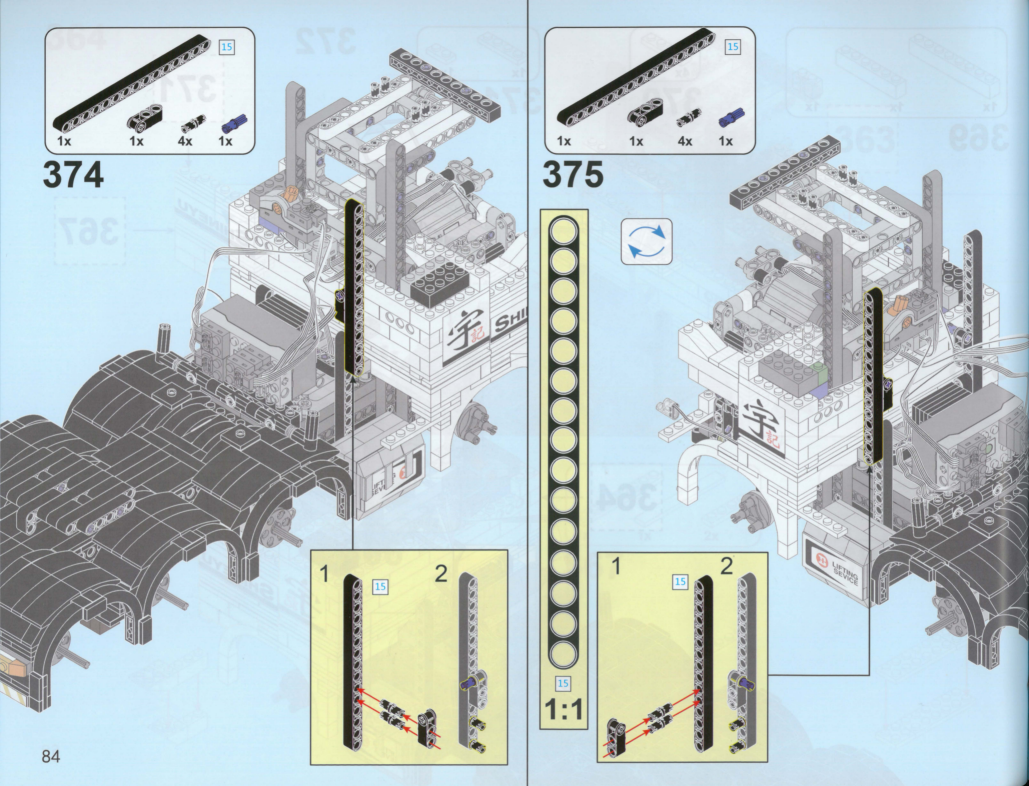


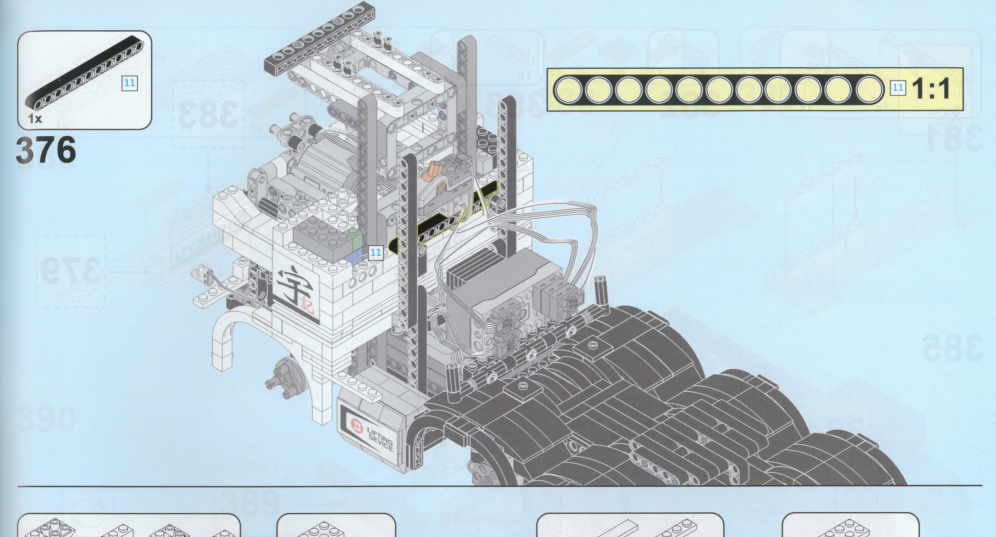


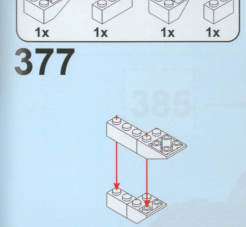


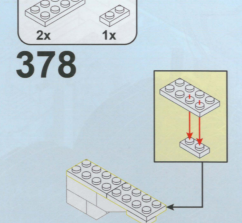


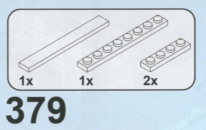


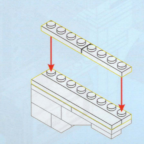




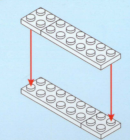


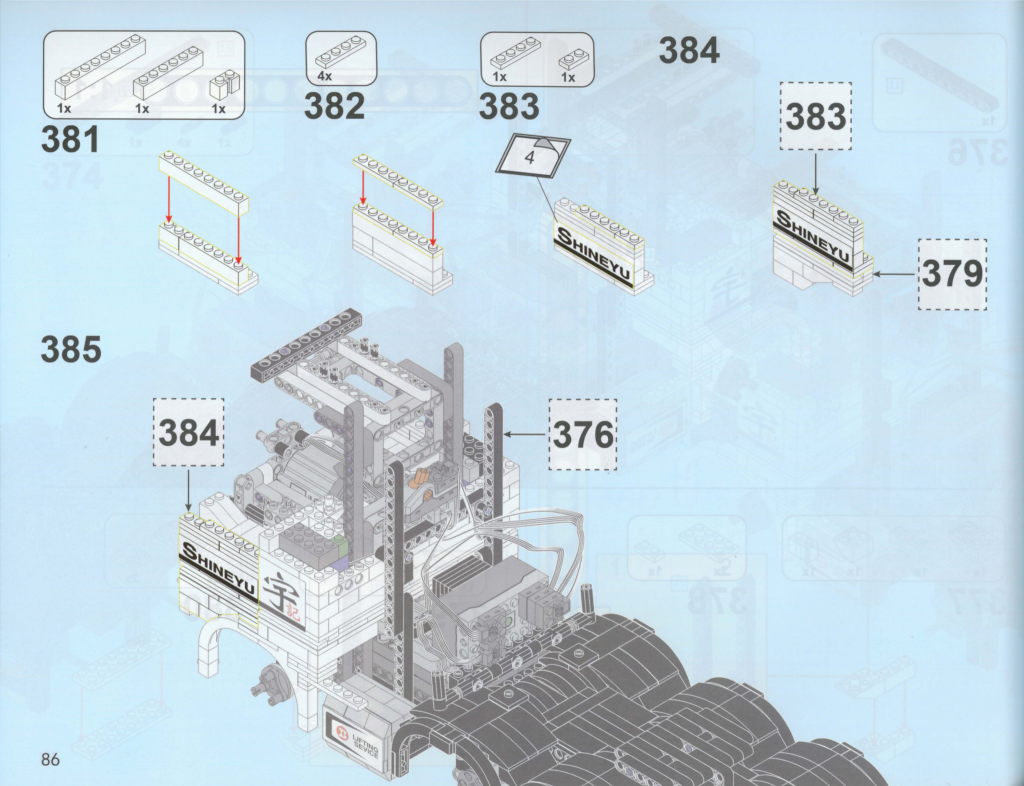


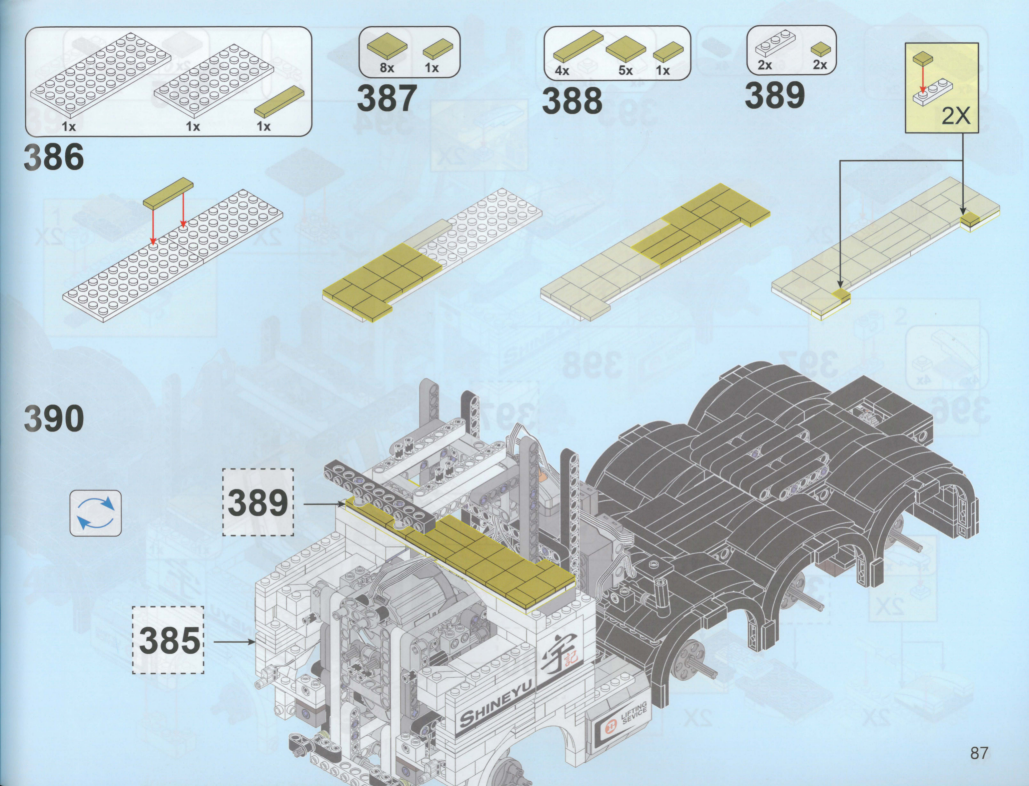


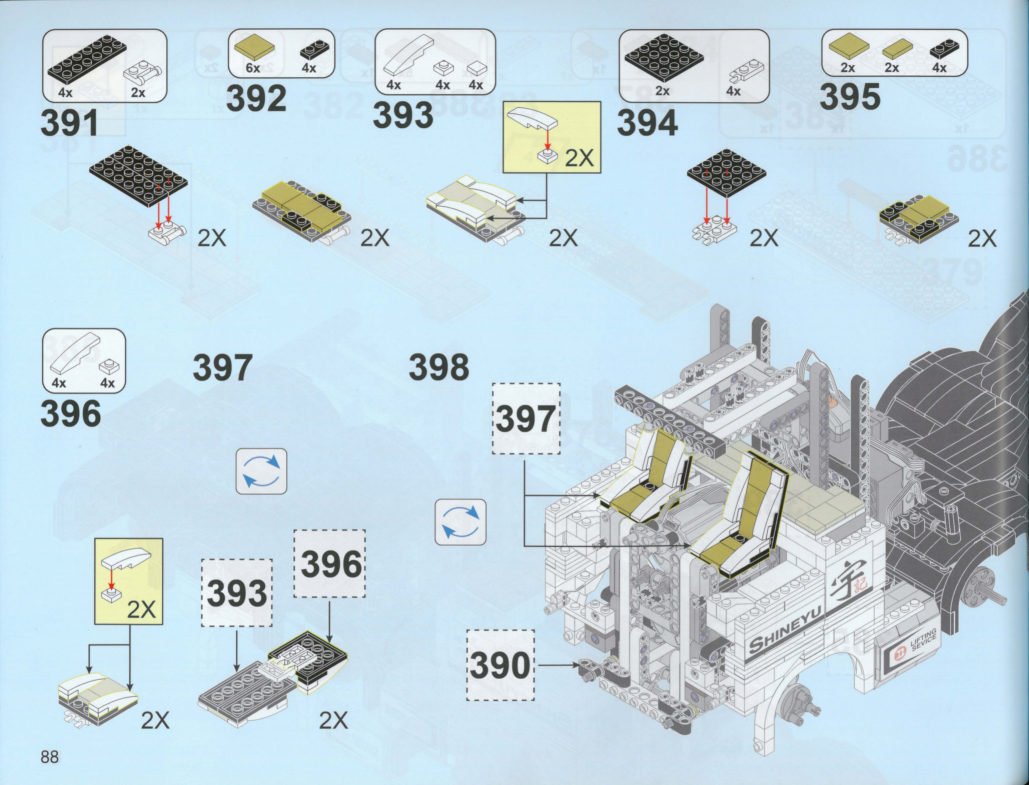


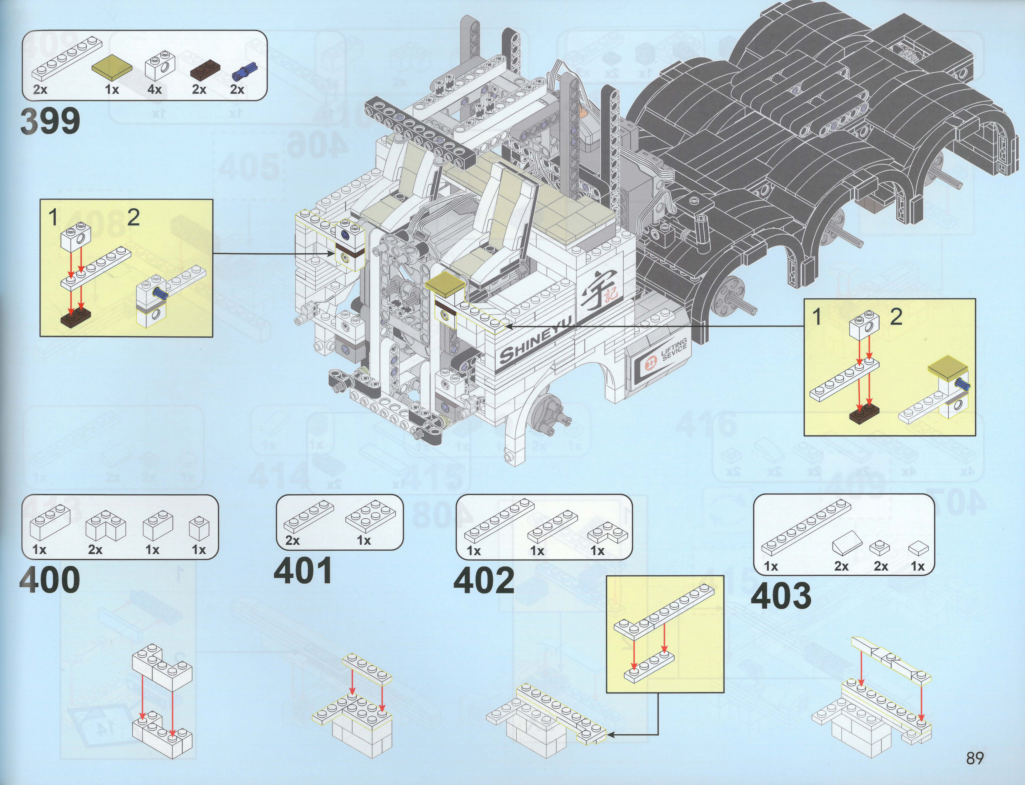


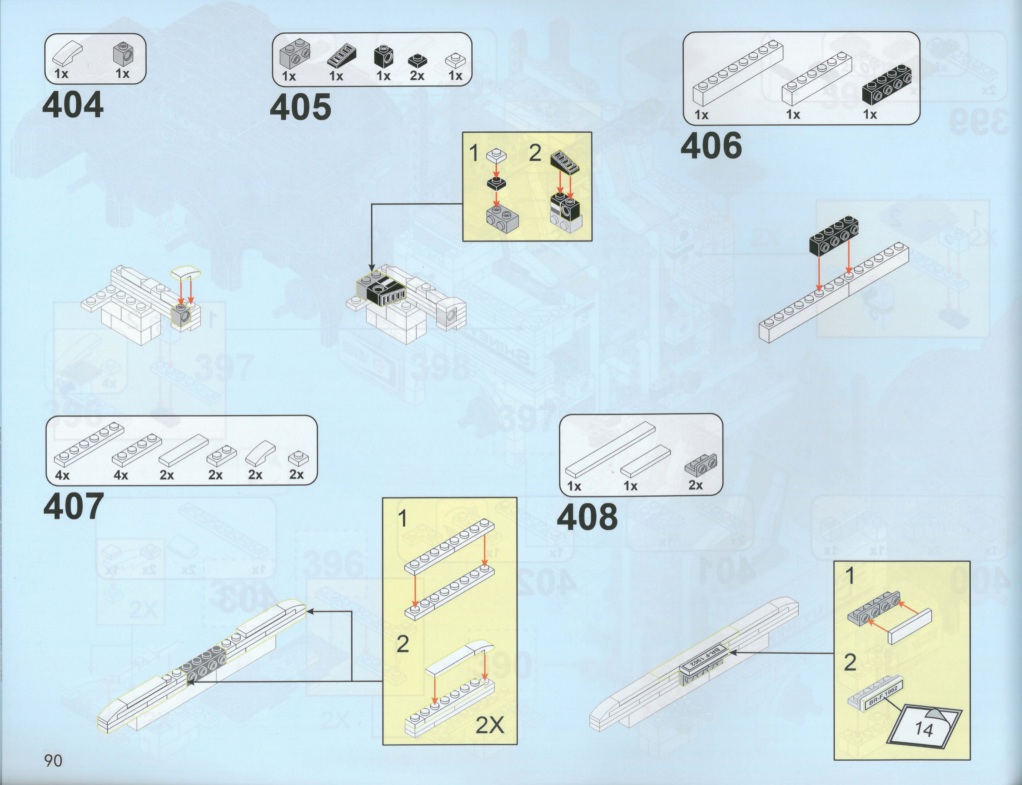


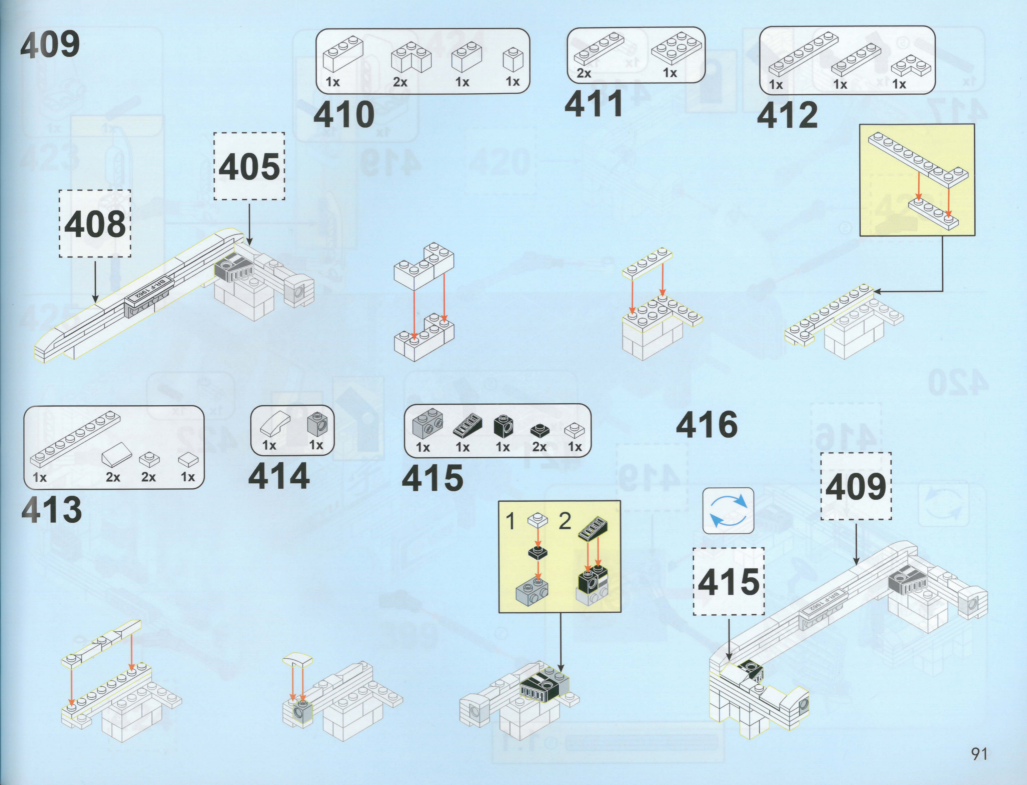




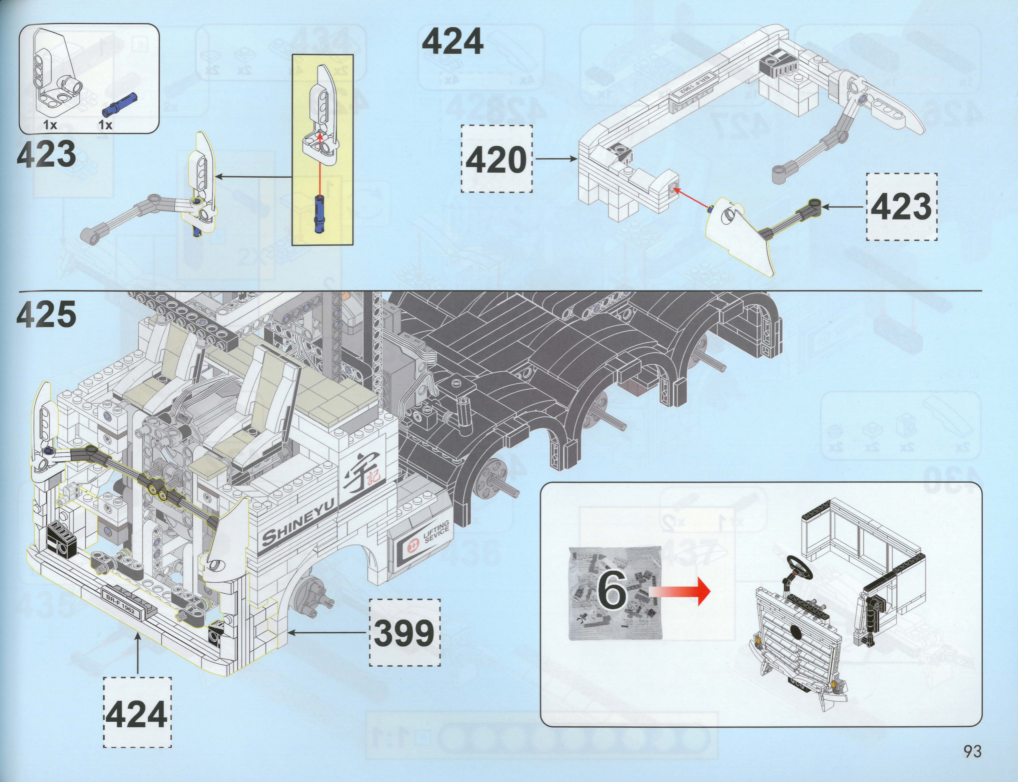


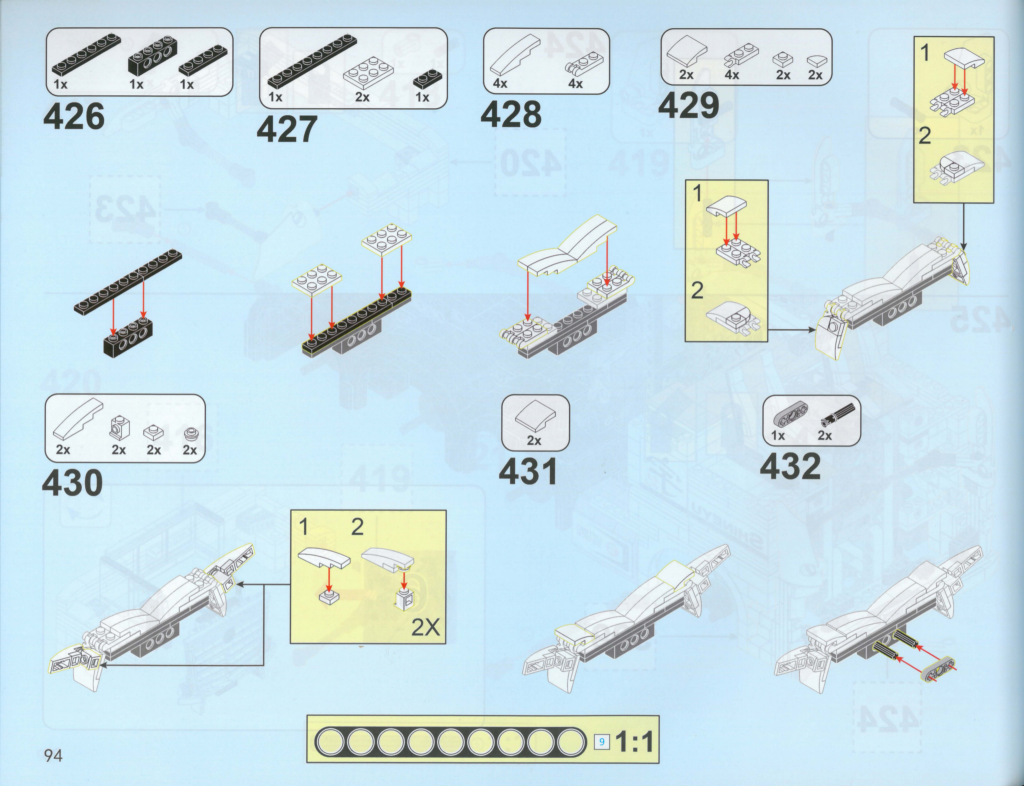


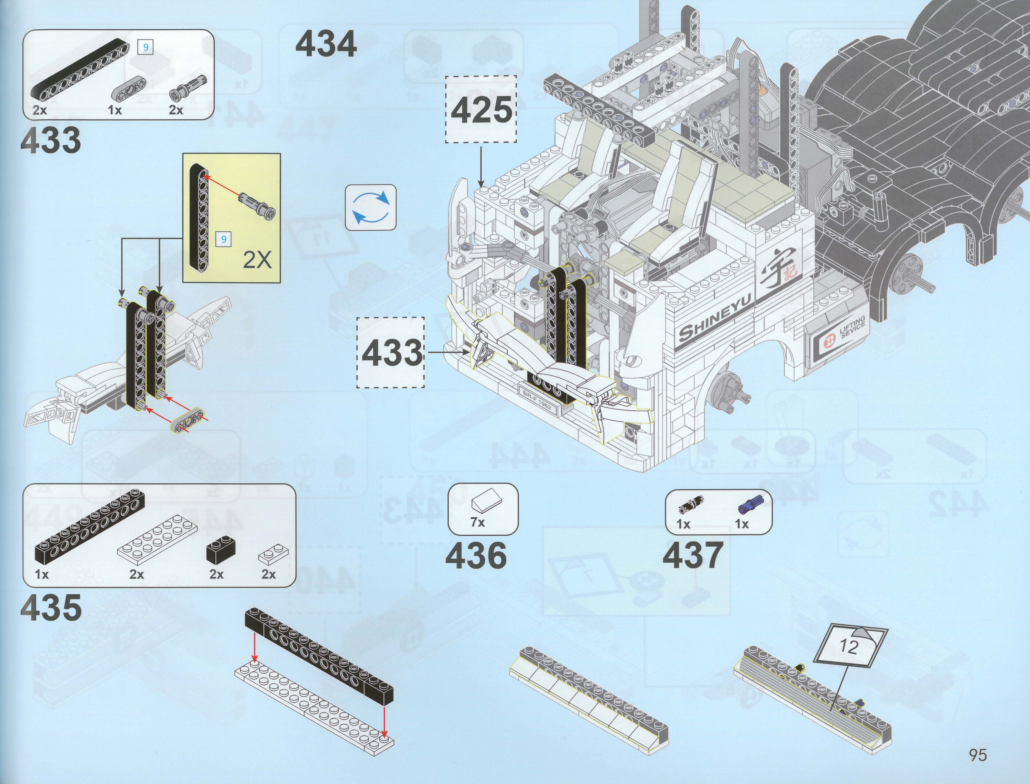


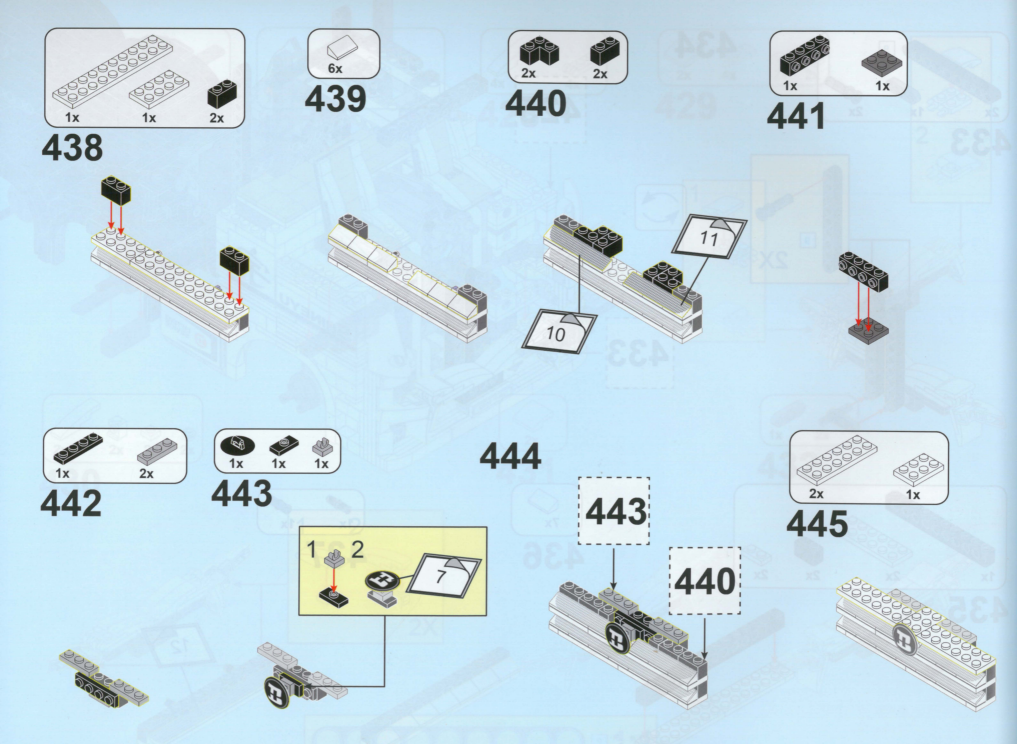


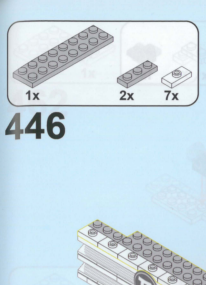


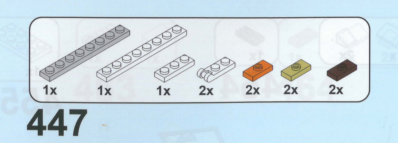




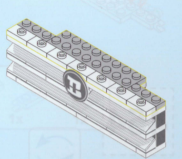


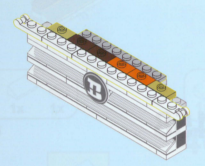




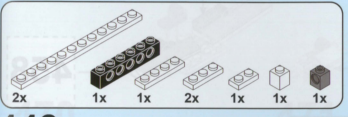


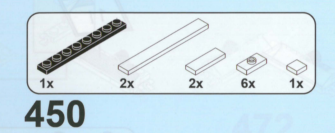








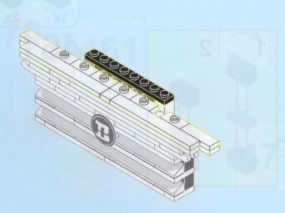


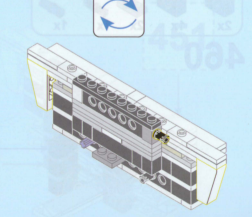


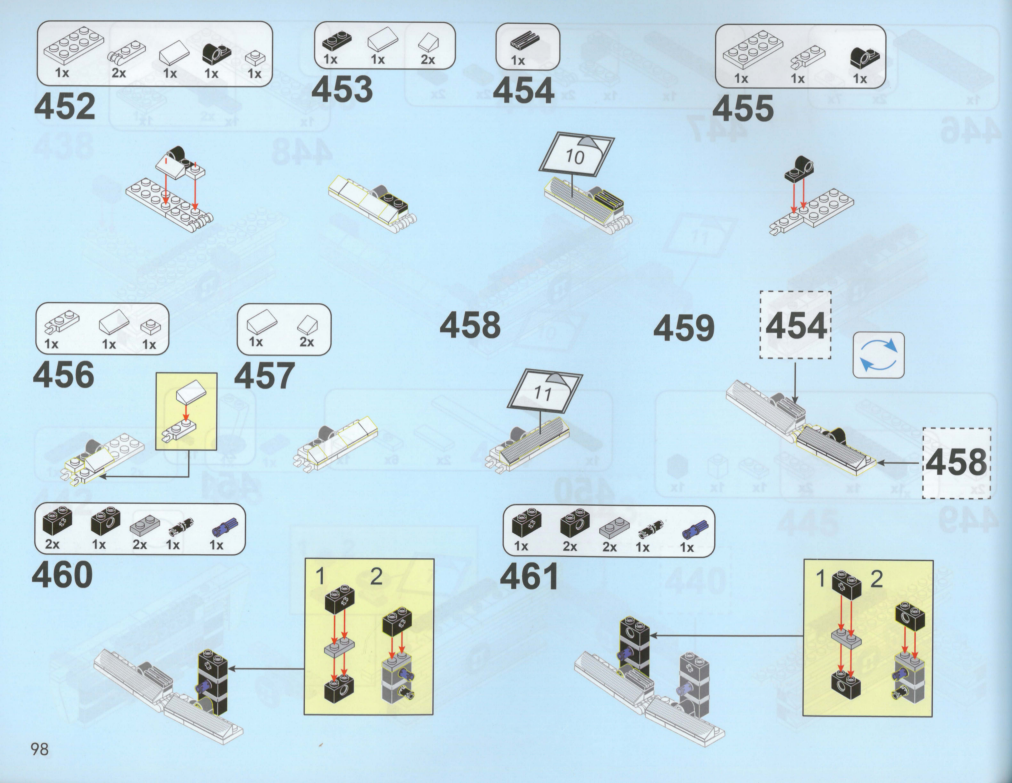


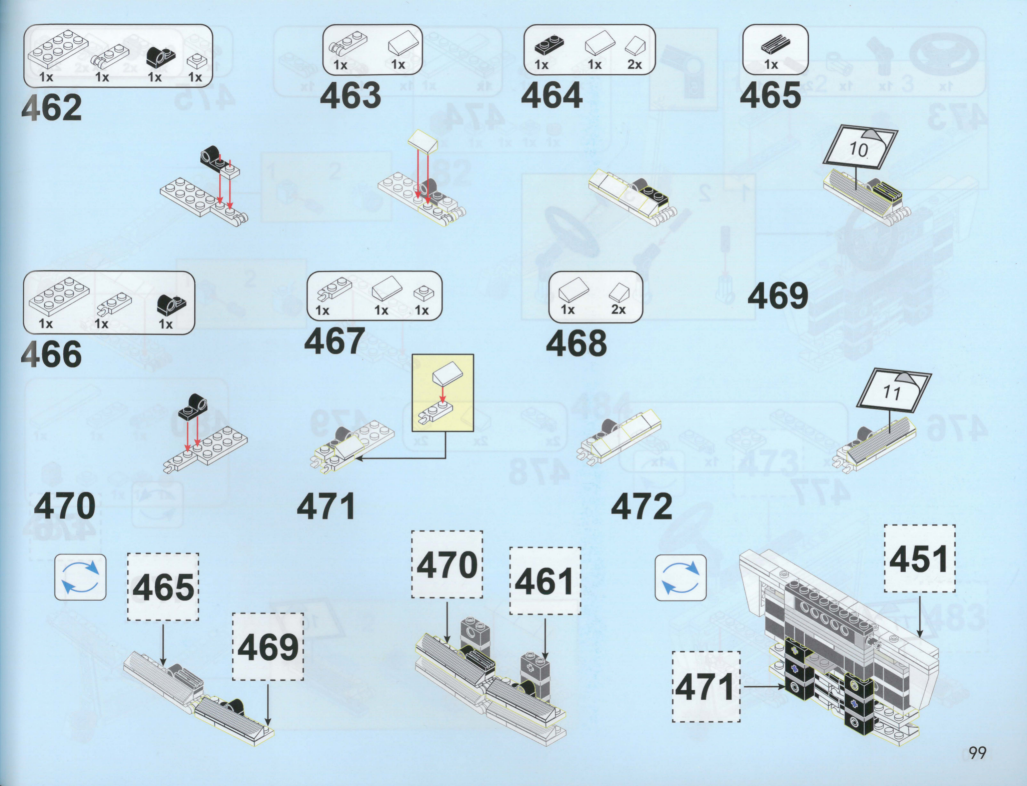






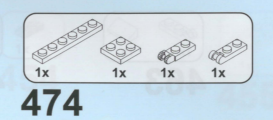




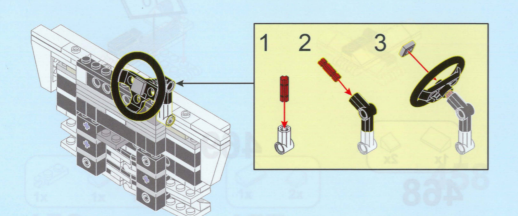


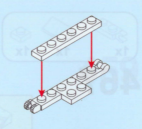




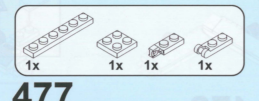


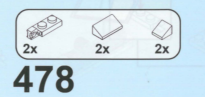












479 480

